PALÉONTOLOGIE FRANÇAISE

DESCRIPTION

DES

MOLLUSQUES CAYONNÉS

FOSSILES

PAR ALCIDE D'ORBIGNY

PROFESSEUR DE PALÉONTOLOGIE AU MUSEUM D'HISTOIRE NATURELLE DE PARIS.

TERRAINS*JURASSIQUES

TOME DEUXIÈME

GASTÉROPODES.

ATLAS

PLANCHES 235 A 431.

PARIS LIBRAIRIE VICTOR MASSON

PLACE DE L'ÉCOLE-DE-MÉDECINE

1860





Digitized by the Internet Archive in 2017 with funding from IMLS LG-70-15-0138-15

PALÉONTOLOGIE FRANÇAISE

TERRAINS JURASSIQUES

H

GASTÉROPODES.

PALÉONTOLOGIE FRANÇAISE

DESCRIPTION

DES

MOLLUSQUES ET RAYONNÉS

FOSSILES

PAR ALCIDE D'ORBIGNY

PROFESSEUR DE PALÉONTOLOGIE AU MUSEUM D'HISTOIRE NATURELLE DE PARIS.

TERRAINS JURASSIQUES

TOME DEUXIÈME

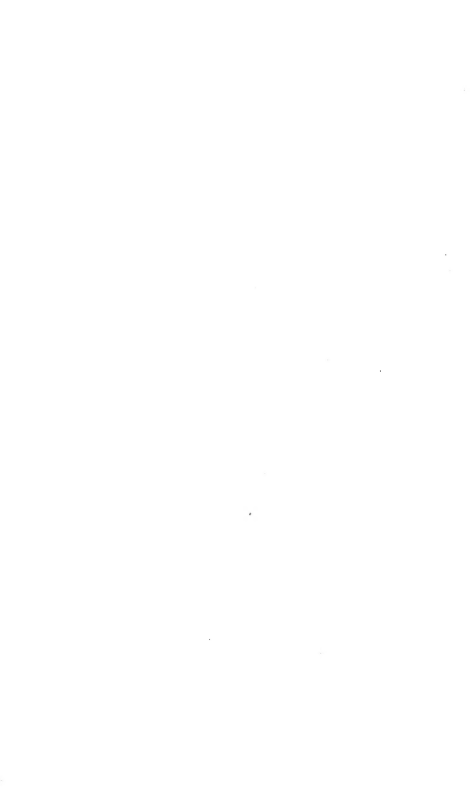
(TERMINÉ PAR G. COTTEAU.)
GASTÉROPODES.

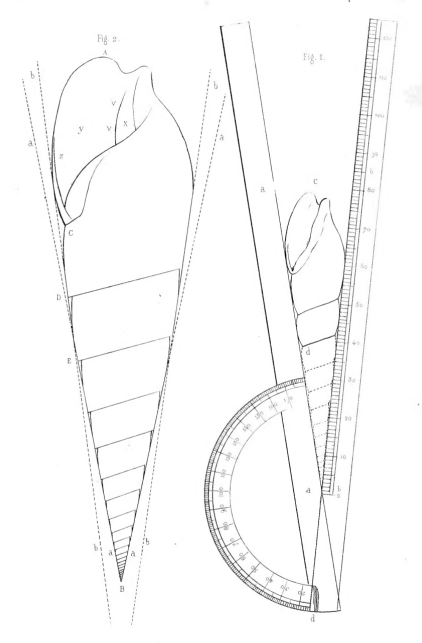
ATLAS

PARIS
LIBRAIRIE VICTOR MASSON

PLACE DE L'ÉCOLE-DE-MÉDECINE

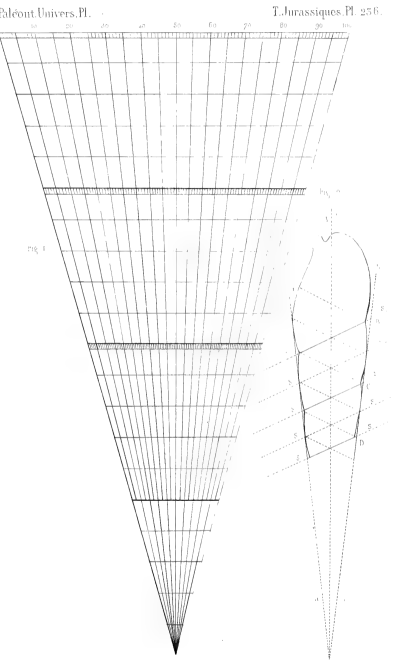
1850 - 1860





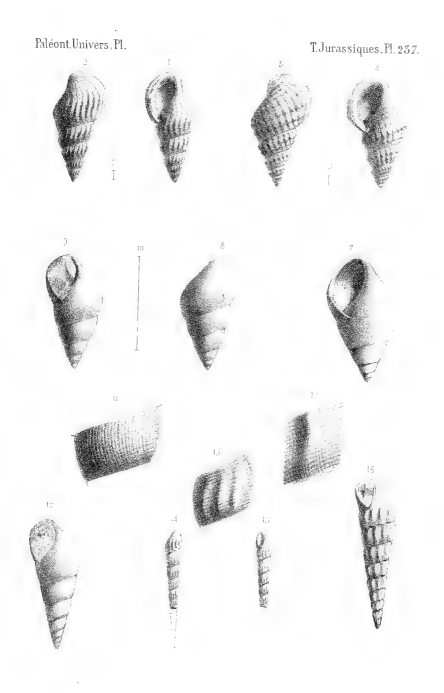
Gasteropodes généralites.





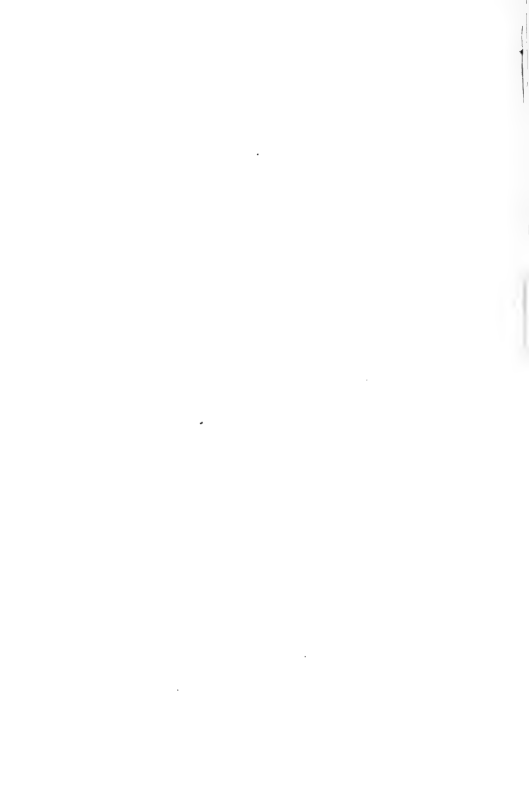
Gasteropodes généralites.





1_3. Kissoina duplicata ,#Orb.(ét.n) GL 8_11. Chemnitza globosa ,d'Orb.(ét.7) [inf 1_6. R.____ bisulcata ,#Orb.(ét.14) CR. 12. C.____ Phidias ,d'Orb.(ét.7) ____ 7. Chemnitza Vesta ,d'Orb.(ét.7) [L.inf: 13_15. C.____ Carusensis ,d'Orb.(ét.8) ____

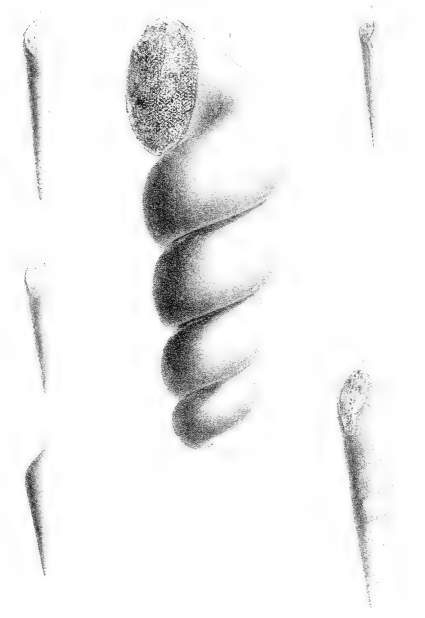
16,17. Chemnitza undulata, d'Orb. (ét. 8)2. ___





1_3 Rissoa Francgana, d'Orb. 6.0.ét 11. 7. Chemnitzia Roissyi, d'Orb. 6.0.ét. 11
4, 5. R. ___ Lævis, d'Orb. 6.0. __ _ 8. C. ___ Defrancii, d'Orb. 6.0. _ _
6. Chemnitzia subnodosa, d'Orb. L.M.ét. 8. 9. C. ___ condensata, d'Orb. 0x.__



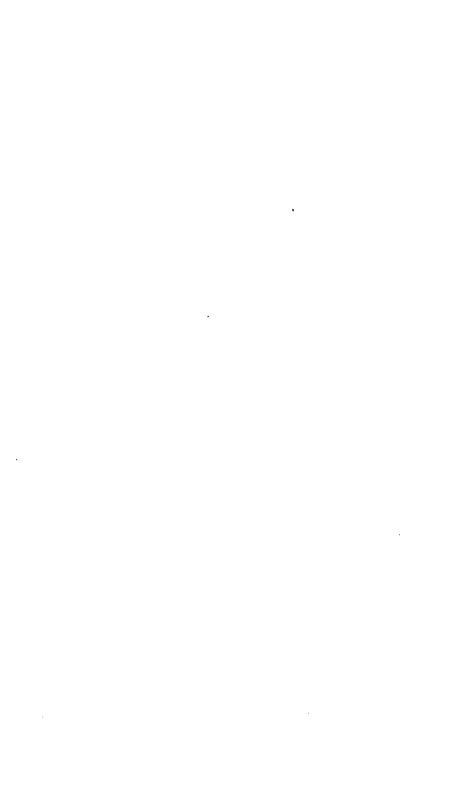


/ (homnitza Lovieri), d'Ort. (ét.9) L sup 3. Chemnitza Rhodane.d'Ort. (ét.9) L sup z. C._____ Repeliniana, d'Ort. (ét.9) ___ 4,5. C. ___ normaniana, d'Ort. (ét.10) O.I. 6. Chemnitza procera, d'Ort. (ét.10) ____

		*		
	al			

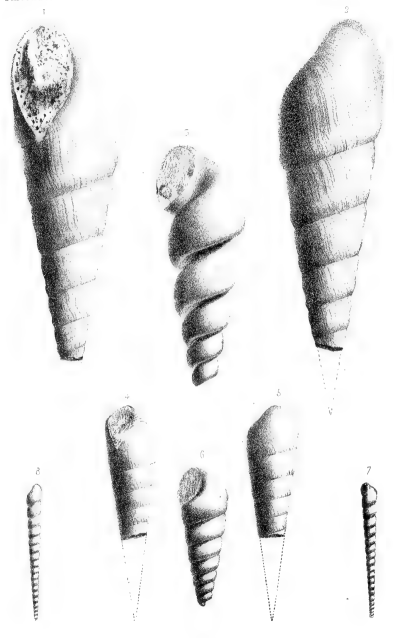


1. Chennitza Davoustiana, d'Orb. (ét.10) O.I.
2, 3. C. ______ turris, d'Orb. (ét.10)____
4, 5. C. _____ lineata, d'Orb. (ét.10)____
6, 7. C. _____ Curta, d'Orb. (ét.10)___





T.Jurassiques, Pl. 240.

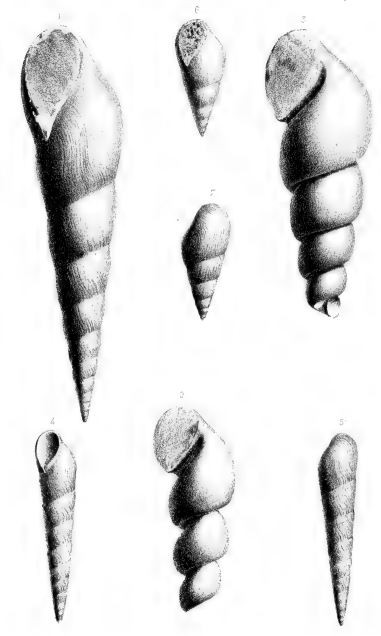


1_3 Chemnitza coartata, d'Orb. (ét.10) O.I.

4_6. C.____ Sarthasensis, d'Orb. (ét. 10)_

7. 8. C. _____ lombricalis, d'Orb. (ét. 10)__



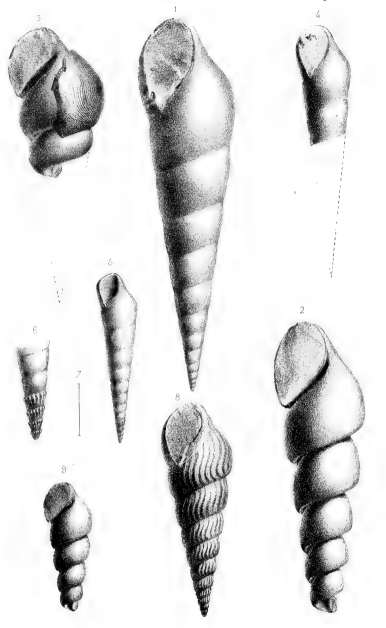


1 3 ChemnitziaBellena, d'Orb ét 8 Lmoy, 5. Chemnitzia Brandina, d'Orb ét 13.0x. sup. 4. C. — Hedonia , d'Orb. — 6. C. — sublineata d'Orb. — —



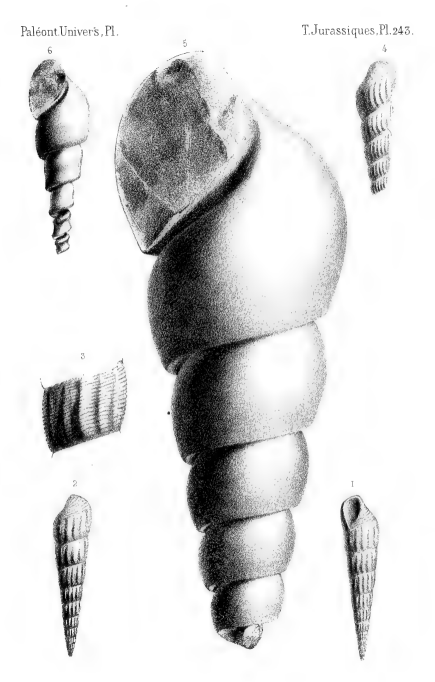
Paléont, Univers, Pl.

T.Jurassiques, Pl. 242.



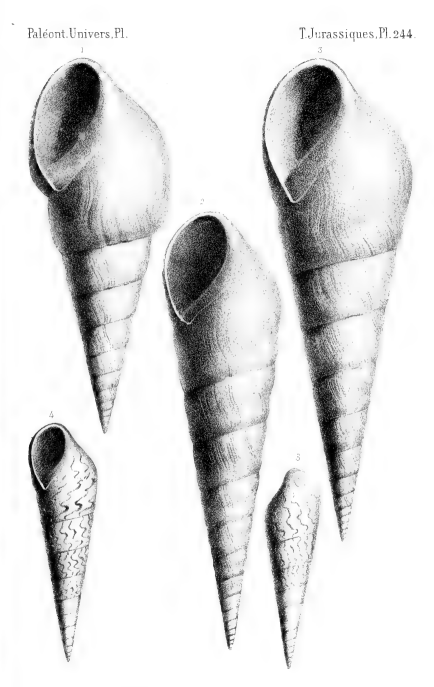
1-2 Chemnitzia Niertensis, å0rb.ét. 11 6.0 - 4. Chemnitzia Aspasia, å0rb.ét 11 6.0. 3. C. _____ Neptuni, å0rb.___ 5-7. C. ___ Nerei, å0rb.____ 8,9. Chemnitzia Mysis, å0rb.ét.12 0x.inf.





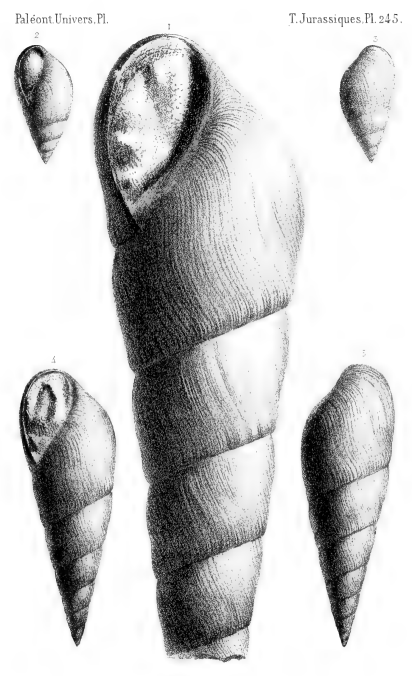
12. Chemintzia Perimana, d'O.éis I. moy = 5. Chemintzia Baugieriana, d'O.étg Lsup. 5. C. ______disparilis, d'Orb._____6, 7. C. _____disparilis, d'Orb.ét.io.O.l.



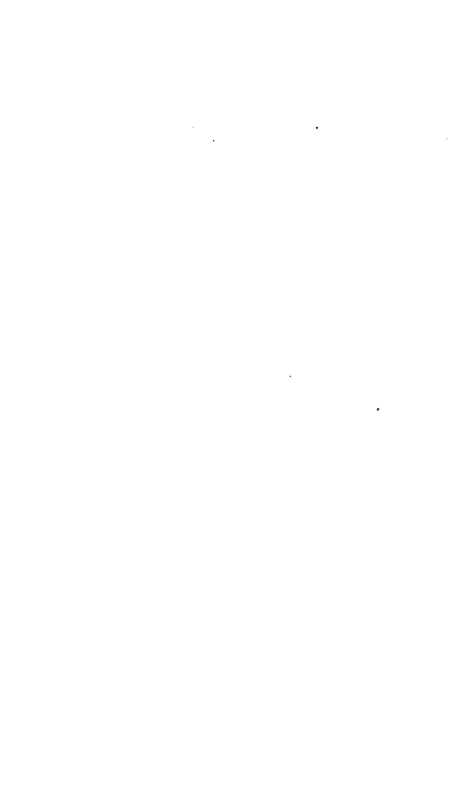


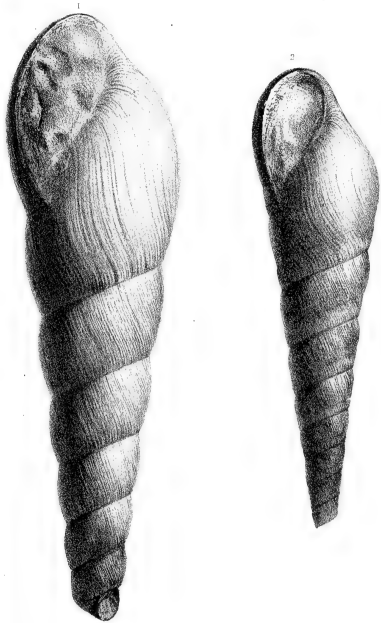
Chemnitzia heddingtonensis, d'Orb. ét. 13 Ox. sup.





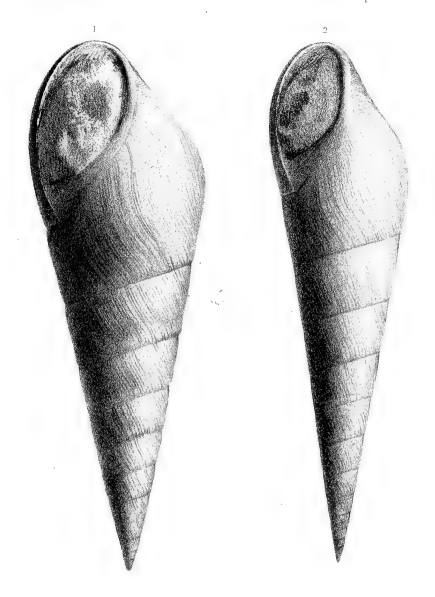
1. Chemnitzia atheta, d'Orb. Cor. (ét. 14) 2_3. C.____ Cornelia, d'Orb. Cor.____ ... 5. C.____ Calliope, d'Orb Cor.____





Chemnitzia Clytia, d'Orb. Cor. (ét. 14.)





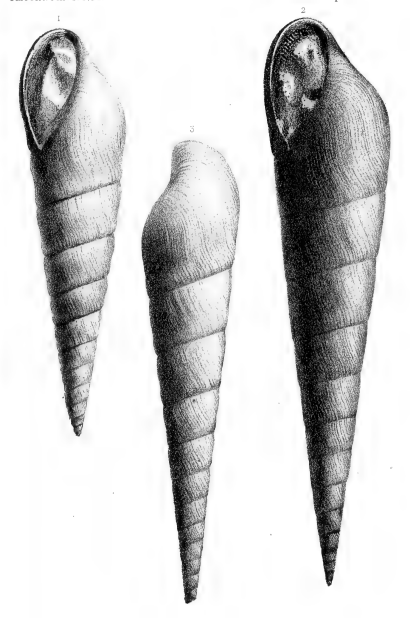
1. Chemnitzia Pollux, d'Orb. Cor. (ét. 14.)

2. C.____ Columna, d'Orb. Cor.____

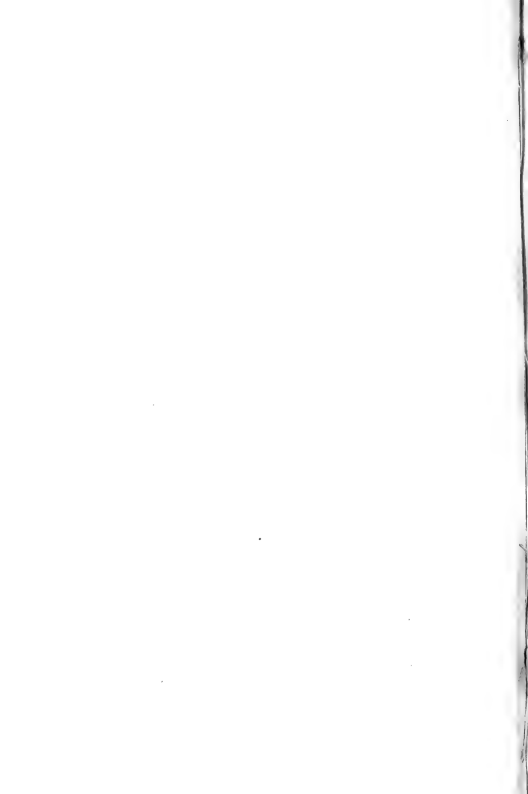


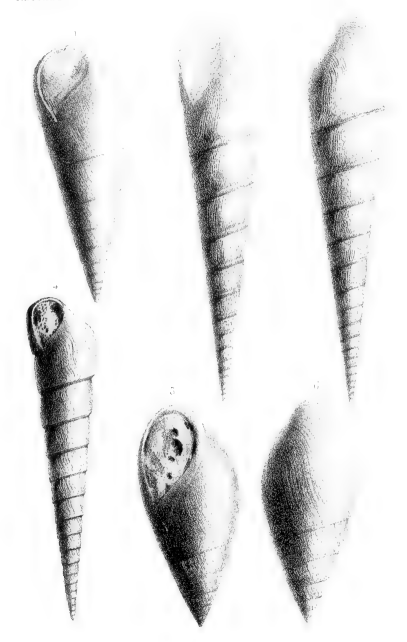
Paleont. Univers. Pl.

T.Jurassiques, Pl. 248.



- 1. Chemnitzia Dormoisii, d'Orb.(ét.14.)
- 2. C. ____ Cœcilia, &Orb. ____ 3. C. ___ Rupéttensis, &Orb. ____





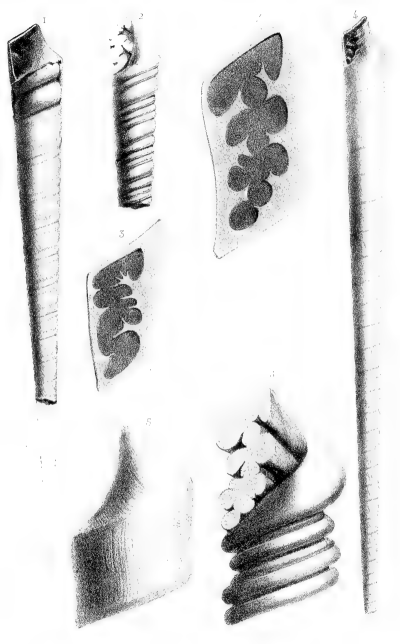




1. 2. Chemnitzia Corrallina, d'Orb. Con. ét. 14.

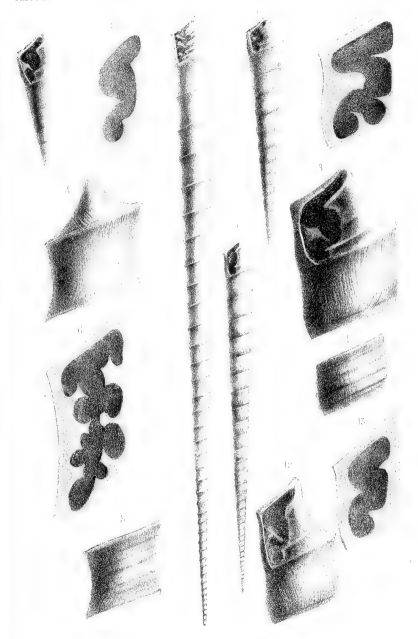
3 4. C._____ Delia, d'Orb. Kim. ___13. 5. C.____ Danae, d'Orb. Kim. ____



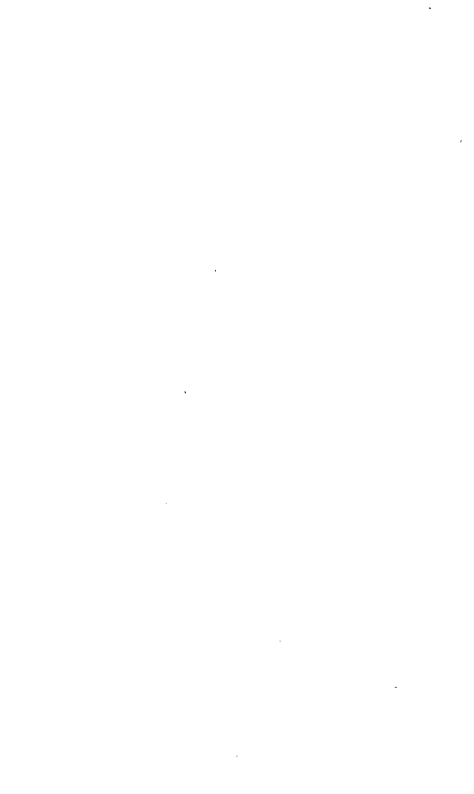


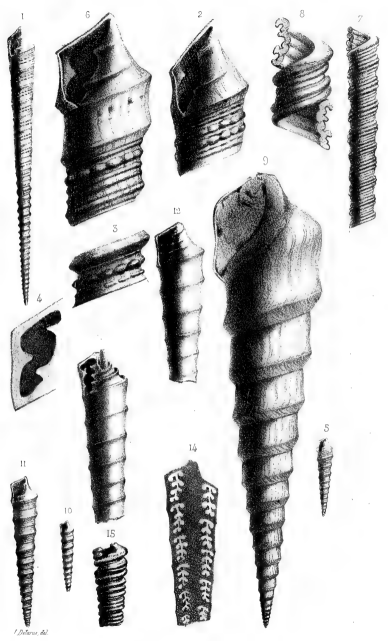
1. Nerinea Marcousana, d'Orb. O.I. ét.10. 2.3 N. ____ Lebruniana, d'Orb. O.I. ___ 4_7. N. ___ implicata, d'Orb. G.O. __11.

	۵			
				,
			٠	



1, 2. Nerinea Volzii, Destongeh. G.l. - ét. n. 7_10. Nerinea funiculosa Destongeh. G.C. - ét. 1 3 - 6. N. _____ bacillus, d'Orb. ____ __ n_1 13. N. __pseudocylindrica, d'Orb. ___ __

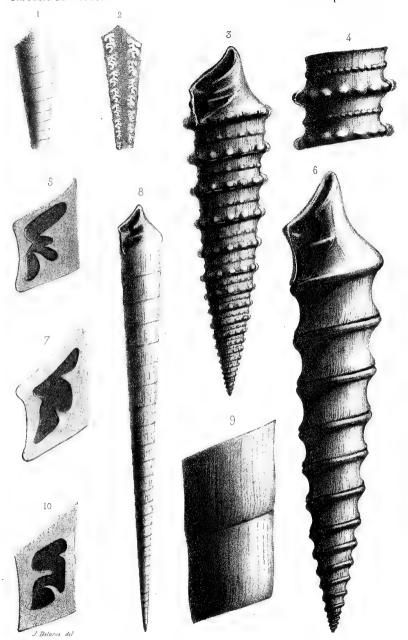




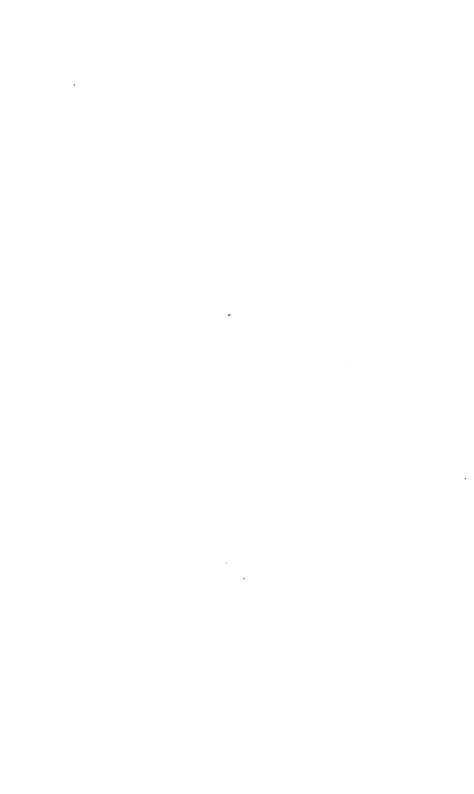
1_4. Nerinea scalaris, d'Orb. G.I. E_n. g. Nerinea Archiaciana, d'Orb. G.I. E_n. 5, 6. N._____ elegantula, d'Orb. ____ 10, n. N.____ Acicula, d'Archiac. _____

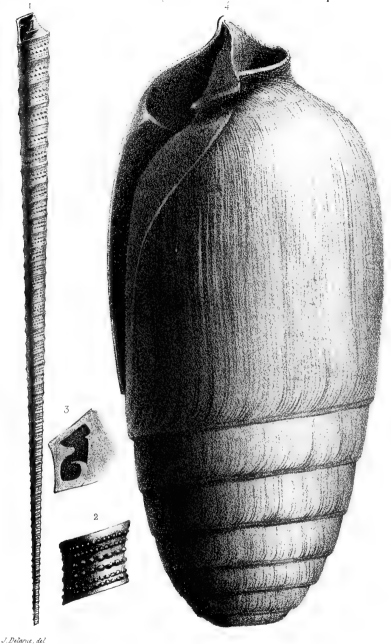
7, 8. N. ____ Trachœa, Destongeh. ____ 12_15. N. ____ Axonensis, d'Orb. _____



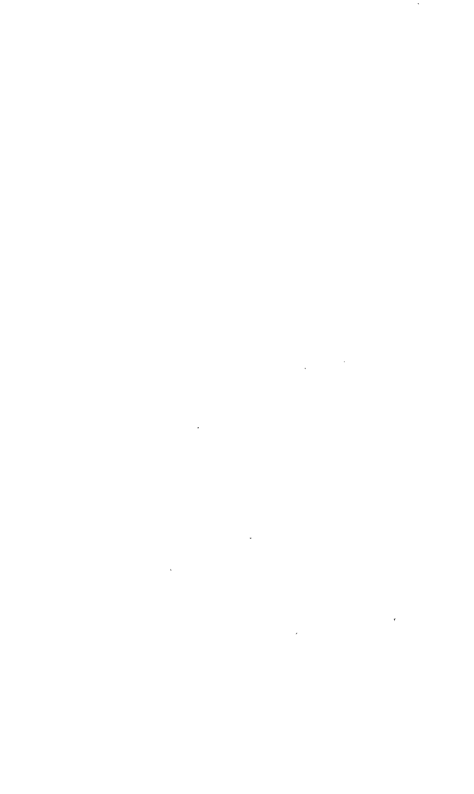


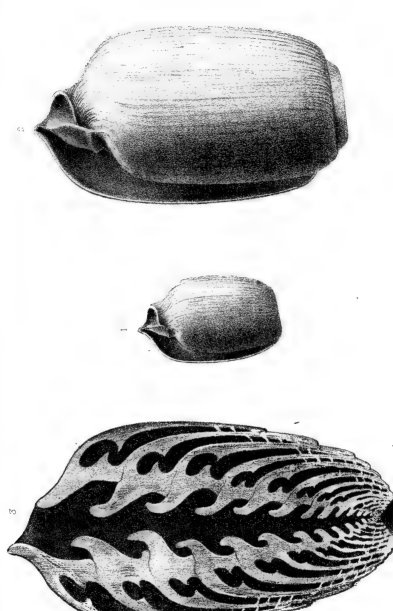
1, 2. Nerinea subbruntrutana, d'Orb. G.I.E.n.º 6, 7. Nerinea acreon, d'Orb. Ox. sup.E.13.º 3_5. N. _____ nodosa, Volta. Ox. sup. E_13.º 8_10. N. ____ clavus, Deslongoh. _____





1_3. Nerinea Allica, d'Orb. Ox. sup. E_13.° 4. N.____ Cabanetiana, d'Orb. Coral. E_14.°

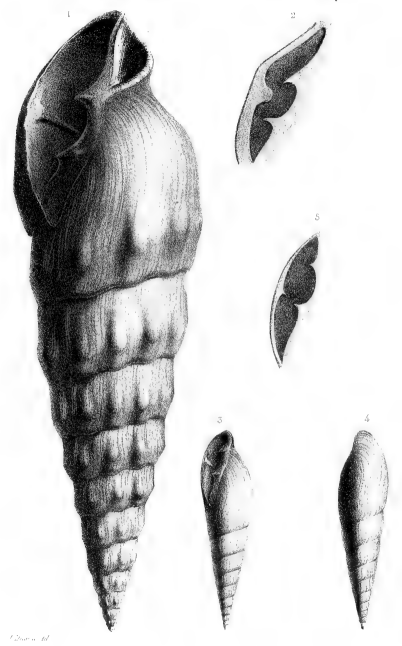




1_3. Verinea Cabanetsana, d'Ord. Coral. E-14.

J. Dolarue, del

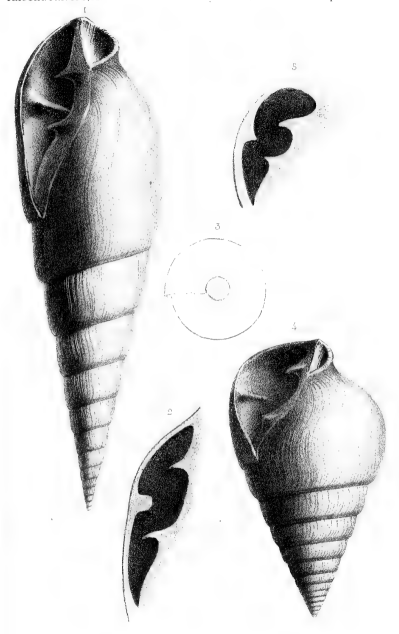




1 , 2. Nerinea Moreana , d'Orb. Cor. Etage 14: 3_5. N.____ fusiformis , d'Orb. Cor. ____

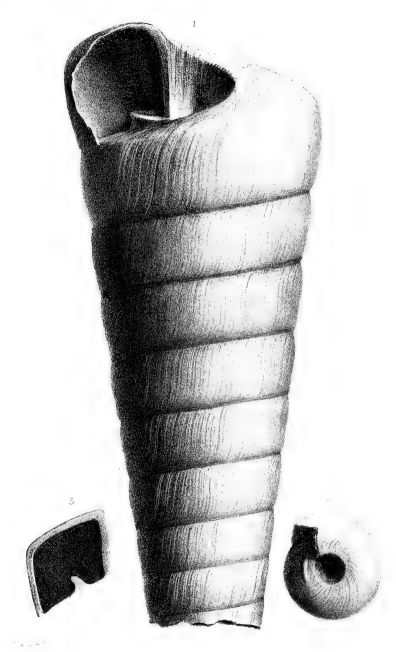


1 Pole in A.

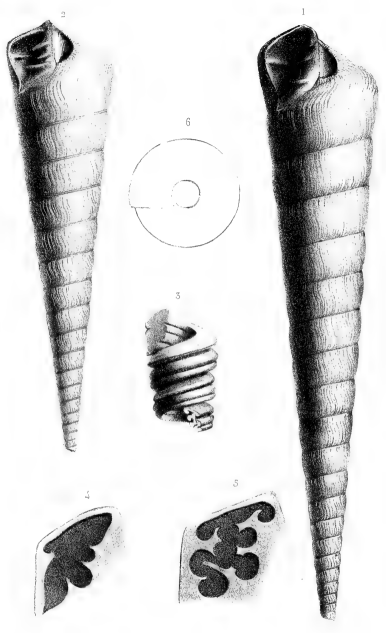


1, 3. Nerinea Clymene, d'Orb. Cor. Etage 14. 4, 5. N. _____ pupoides, d'Orb. Cor. _____



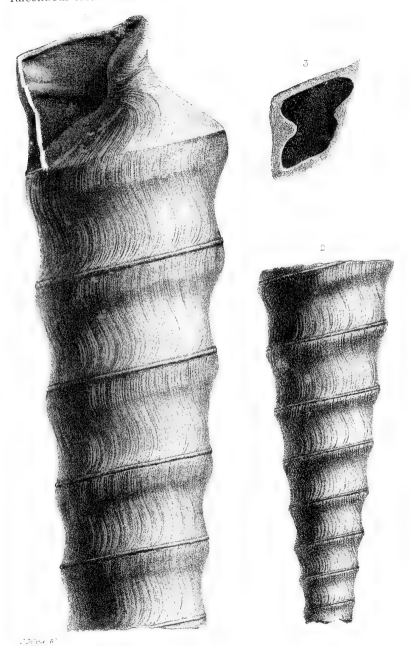


Nerinea Umbilicata, Voltz. Cor. Etage 14:

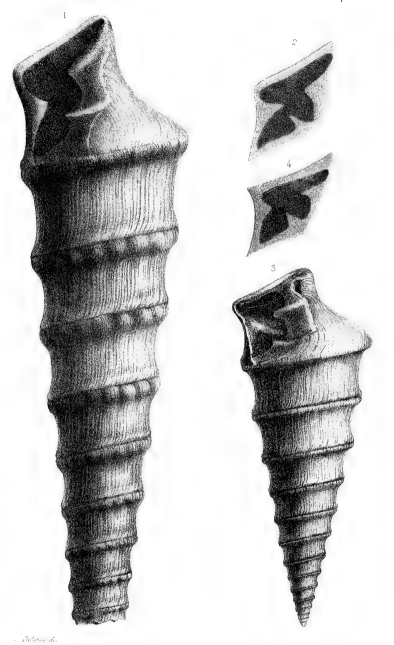


Nervnea Vandelsloht, Bronn. Cor. Etage 14:

		•	,	•



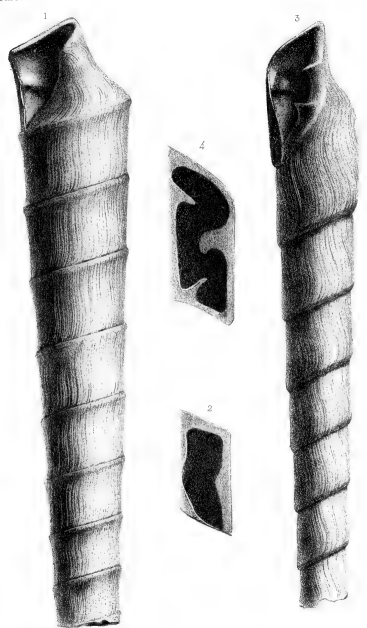
Nerinca Desnoidyi, d'Orb. Cor ét. 14.



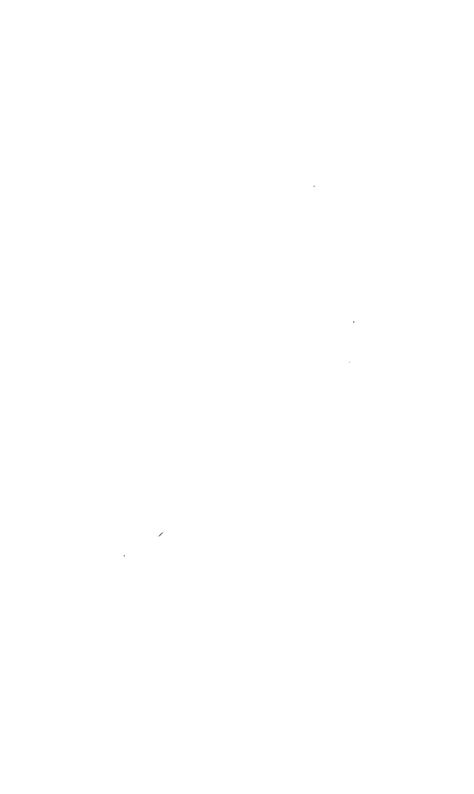
1, 2. Nerinea Defrancii, Desh. Cor ét. 14. 3, 4. N. ____ Castor, d'Orb. Cor. __

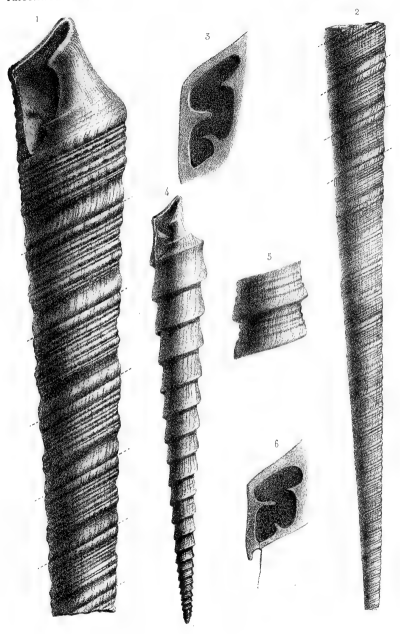


"Delarue del



1.2. Nerinca Nantuacensis, d'Orb. ét. 14. 3.4. N.___ subcylindrica, d'Orb. ___

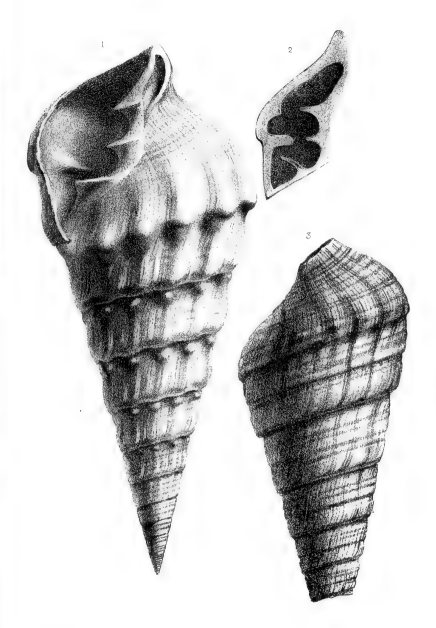




J Delarue del.

1_3. Nerinca Bernardiana, d'Orb. Cor. ét. 14. 4_6. N.___ canaliculata, d'Orb. ____

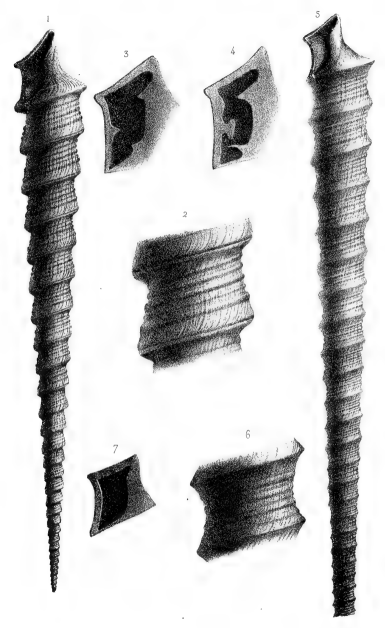
		•	
		•	



I Delarue del

Nerinea Mosa, Deshayes, Coral. ét. 14.

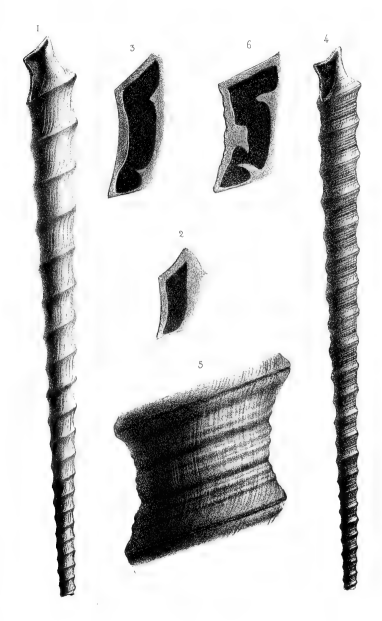




J. Delarue, del

1_4. Nerinea Jollyana, d'Orb. Cor. ét. 14. 5_7. N.___ Cottaldina, d'Orb. ____





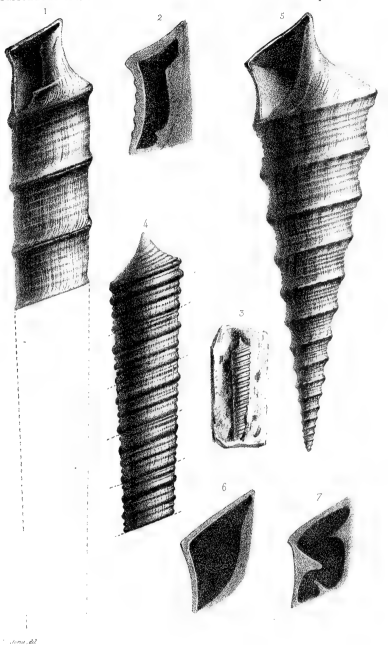
J Dilarue del.

1_3. Nerinea turriculata, d'Orb. Cor. ét. 14. 4_6. N.___ Danusensis, d'Orb. ____





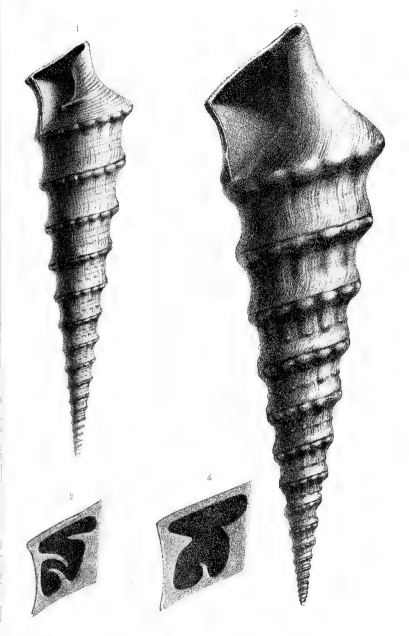
T.Jurassiques, Pl. 268.



1, 2. Nerinea elongata, Voltz. Cor. ét. 14.

3 , 4. N.____ fasciata , Voltz. _____ 5_7. N.____ Viourgis , Roemer, _____

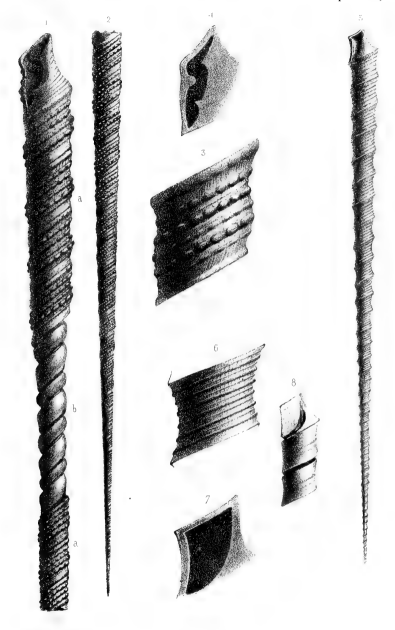




J. Delarue des

1, 2. Nerinea speciosa, Voltz. Cor. ét. 14. 3, 4. N.____ Seguana, Thirria,____

		•	
		•	

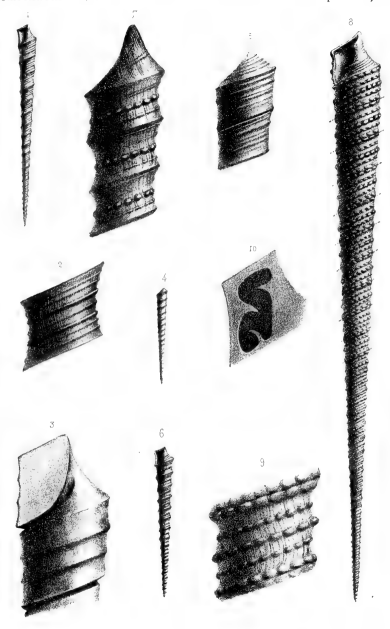


J Delarne, del

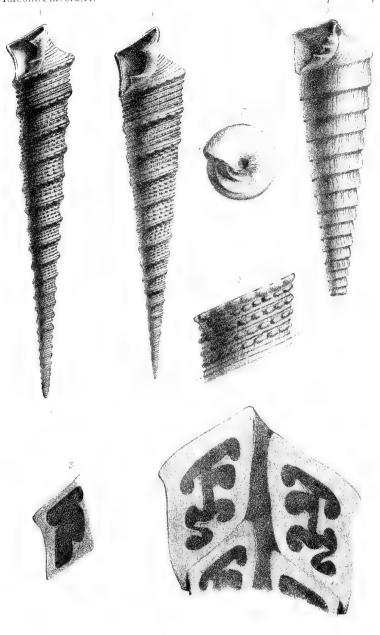
1_4. Nerinea elatior, &Orb. Cor. ét. 14.
5_8. N. ____ sexcostata, _____

ı		
		ş
	·	

" Pelara de

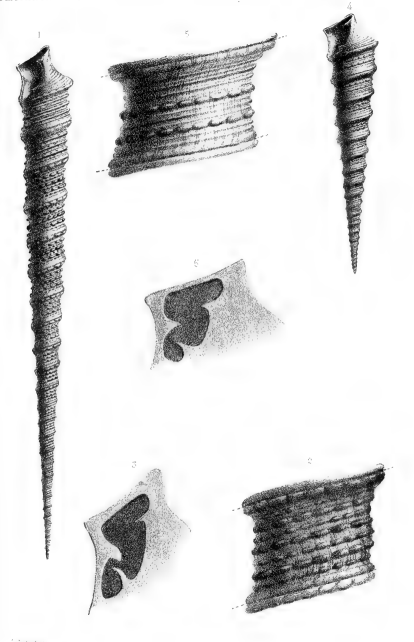


1_3. Normea Rupellensis, d'Ort. Corét. 14. 6.7. Normea altenensis, d'Ort. 14. 4, 5. N.____ inornata; d'Ort. ____ 8_ to. N.___ subtricincta, d'Ort. ____



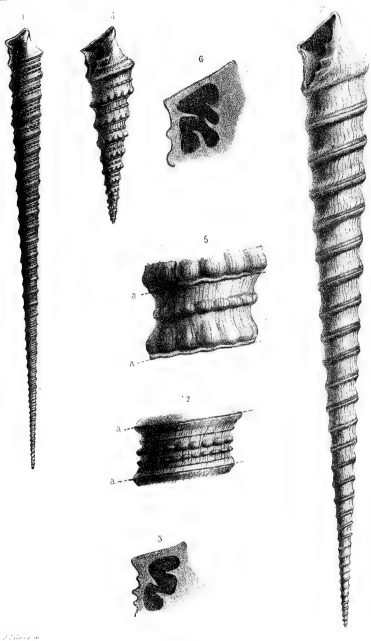
1 3 November Contra of the Continue 18

			•
•			

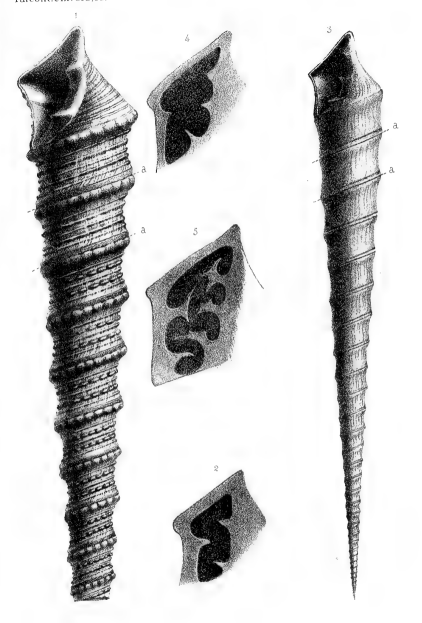


1. 3 Norinea Cailiope & Orb. Cor. Bt. 14° . 4 6 N . (1986/19)





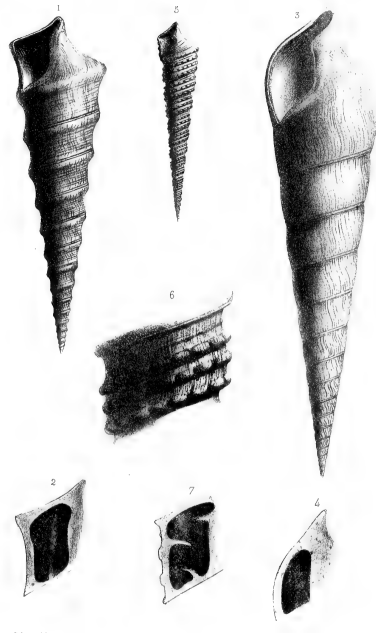
		•		
			•	
	•			-
•				
		*		



Dela m. del

1, 2. Nerinea Mariæ, d'Orb. Cor. Et. 14.º.
3_5. N.___ Clio, _____

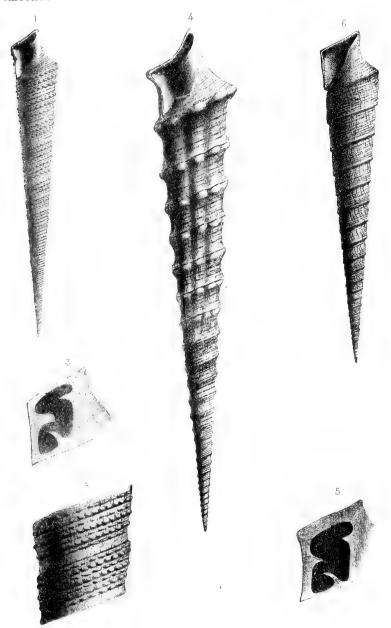
	`	
		•
		•
		•



1 Delarue del

1 , 2 . Nerinea substriata, d'Orb. Cor. Et. 14:





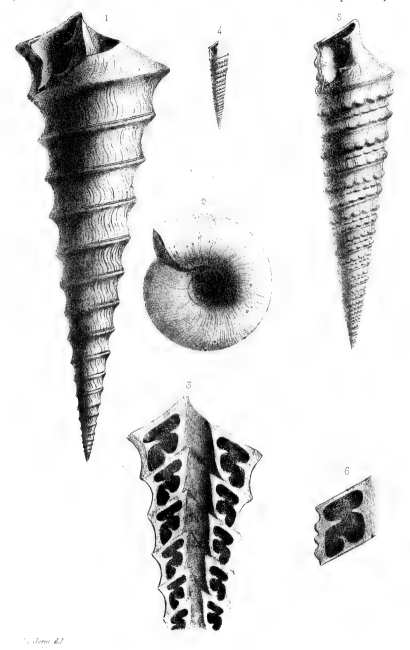
Delarue del

1 3. Nerinea turritella, Voltz. Cor. Et. 14.

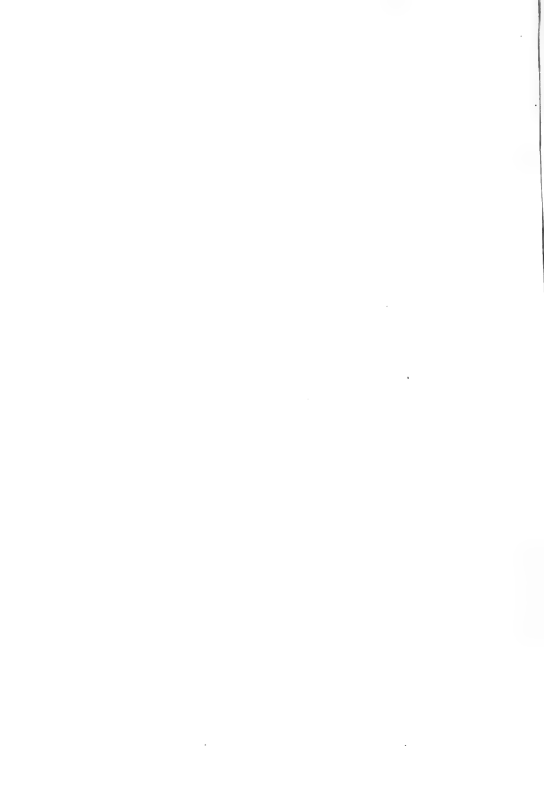
4 . 5. N.___ Gaudryana , 10th _ _ _

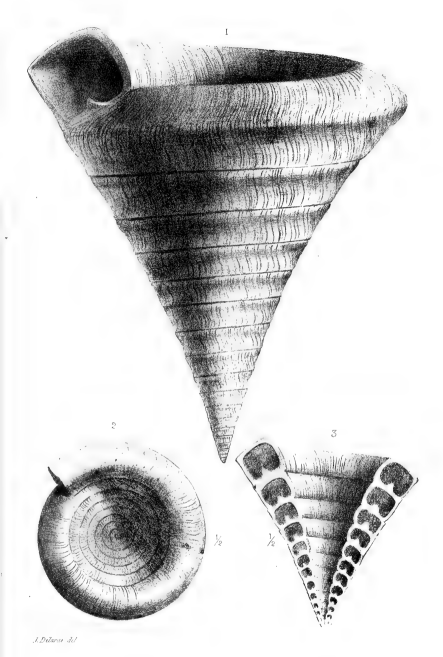
6. N. ___ scalata, Voltz. _ _ _ _





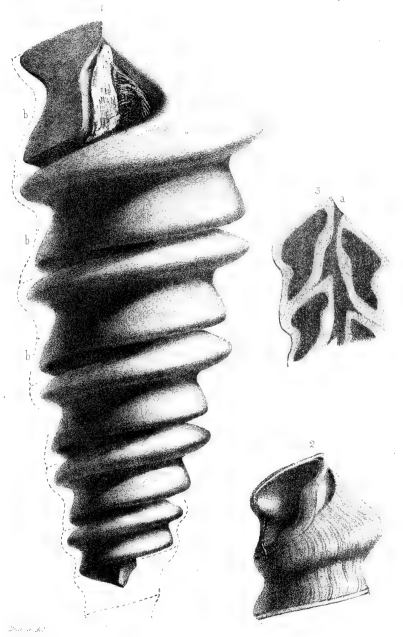
1 <u>_ 3</u>. Nerinea dilatala d'Orb. Cor Et. 4 <u>_</u> 6. N.____ clegans, Thurm.__



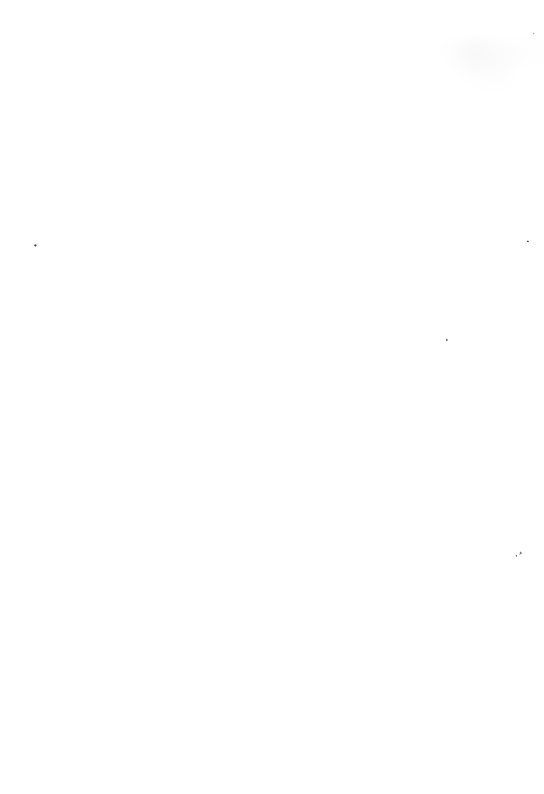


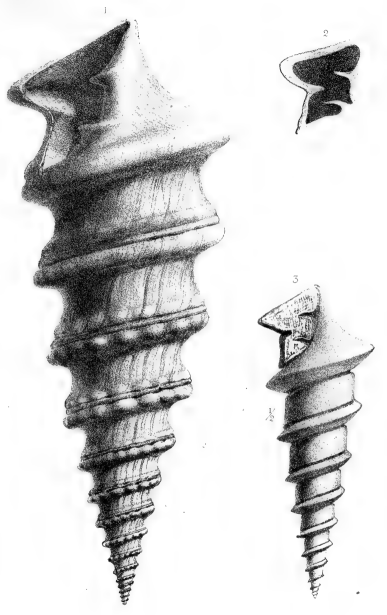
Nerinea subpyramidalis, Minister Port. Et. 16:





Nerinea grandis, Voltz. Port. Etage 16.

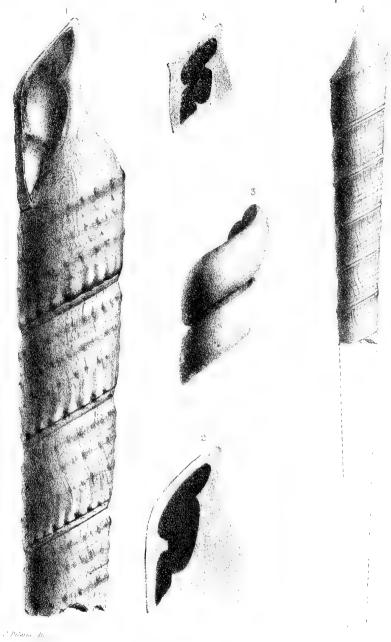




J Delarue del.

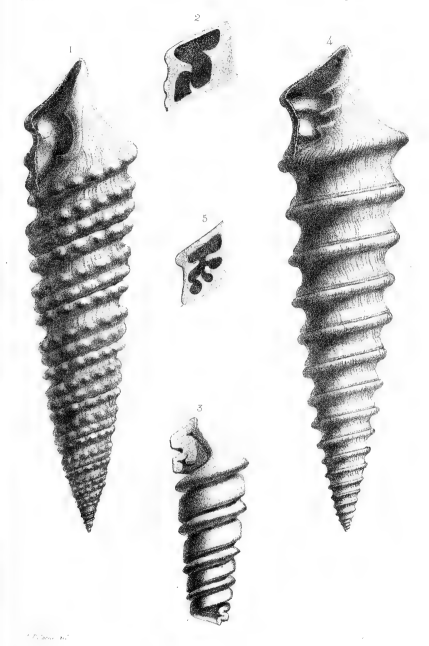
Nerinea Salinensis, d'Orb. Port. Et. 16.

		•	•
		•	



1 3. Nevinca Evato, d'Orb. Port. Et. 16! 4.3. N.____ Cylindrica, Vetts. Port. Et. 16!



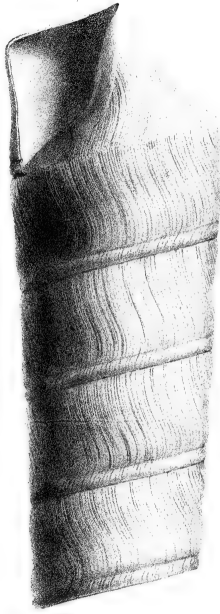


1_3. Nerinea trinodosa, Voltz. Port. Etage 16.º 4, 5. N. ____ Bruntrulana, Thurm. Port. Et. 16.º



Paléont. Univers, PL

T.Jurassiques, Pl. 284.

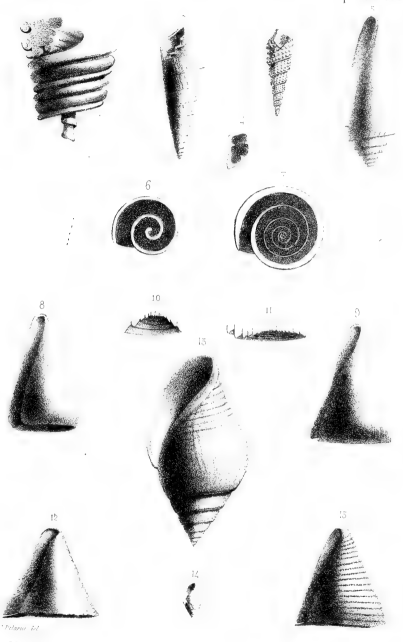




Delarue del

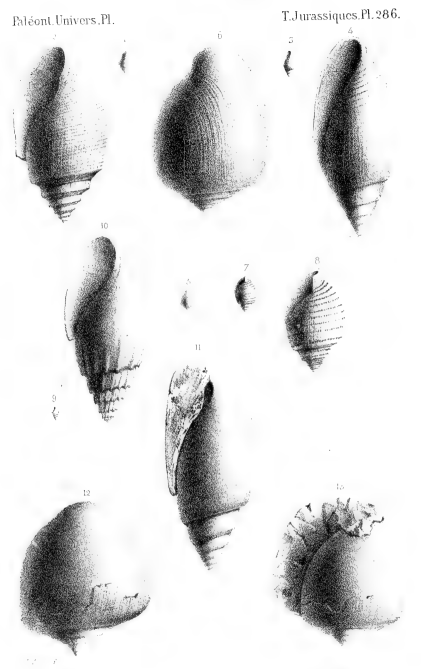
Nerinea Santonensis, d'Orb. Port. Etage 16.º





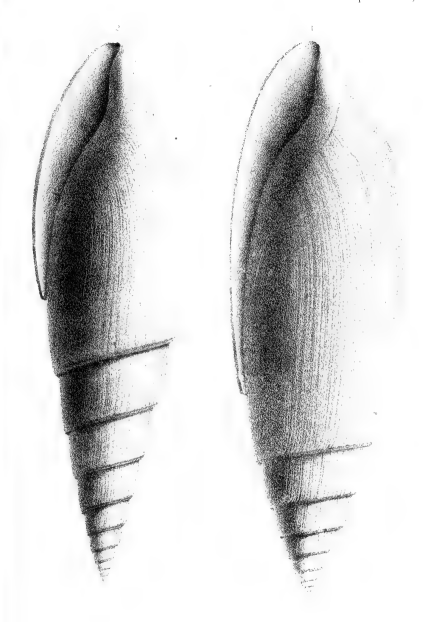
; Coupe d'un Cône, _____ 14, 15. A.___ sparsisulcata,





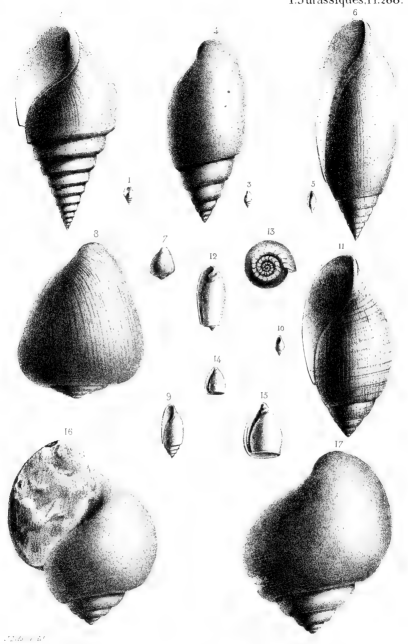
2. Acteonina Sarthaeensis,40thAmbétagené 7 S. Acteonina pulchella,40thAinbétagené
4.______Burcreana, _______0.10.1. ____ Franyana, __00.61agené
______Daconstana, _______n.1 ______Deslongchampsii______

			-
		•	
,			
		•	
			,
			,
			,
			,
			,
			,
			,
			,
			,
			,
			,



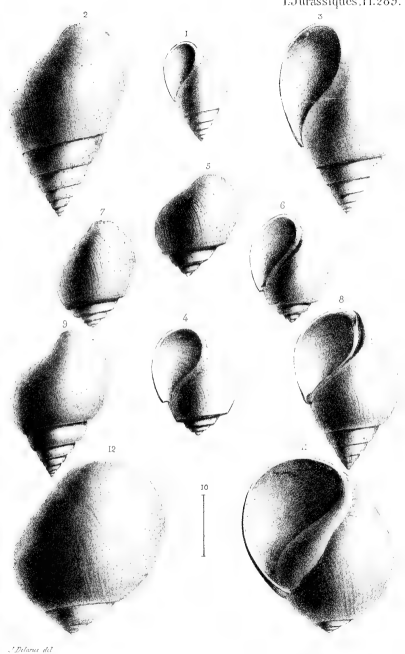
			•
	,		

T.Jurassiques, Pl. 288.









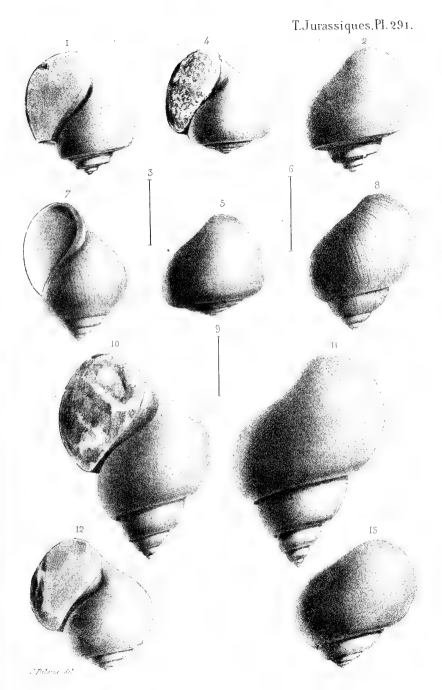




- 1, 2. Natica Pelva, d'Orb. G.I. Etage 11.'

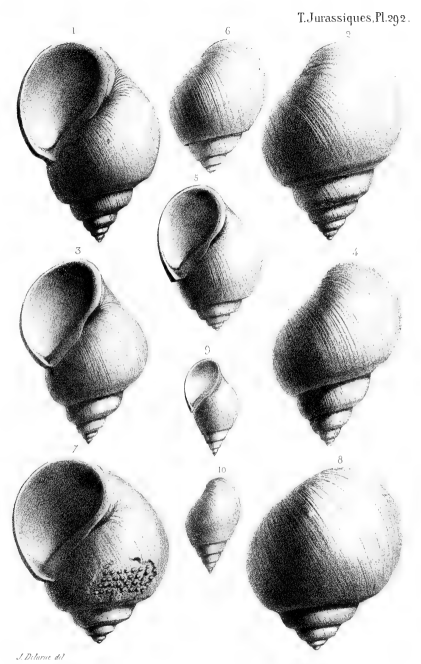
 3. 4. N ____ Ranvillensis, d'Orb. ___ __
- 5. 6. N.___ Verneuillii, d.A.ch.__ __ 7 8. N.___ Zelima , d'Orb. ____





1_3. Natica Actwa, d'Orb.GI.Etage 11.º 7_9. Natica Zetes, d'Orb. G.I. Etage 11.º 1_6. N.___ Aglaya, ____ _ 10.11. N.__ Zangis, 0x.inf. 12. 12. 13. Natica Chauviniana . . inf. 61.Etage 12.





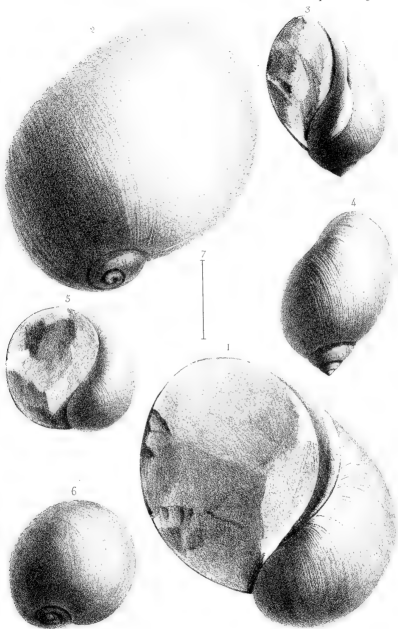




1_3. Natica Rupellensis, d'Orb. Cor. Etage 14:





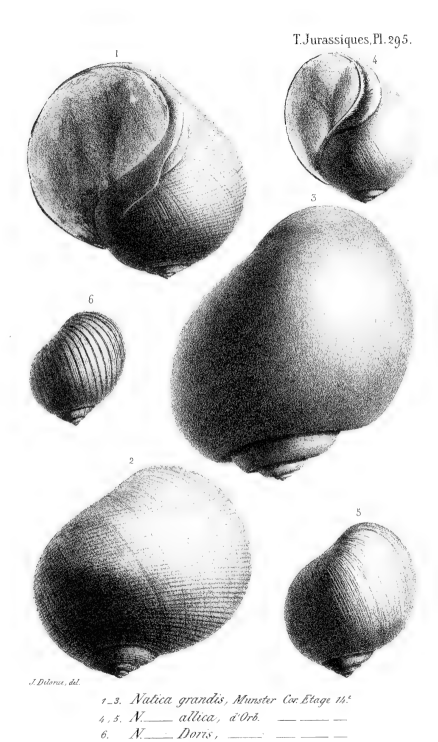


J. Delarue, del.

S	Natica	hemisphærica,	d'Orb. Cor. L'tage	14.
---	--------	---------------	--------------------	-----

3 , 4, N.__ amata, 5 ; N.__ cymba,





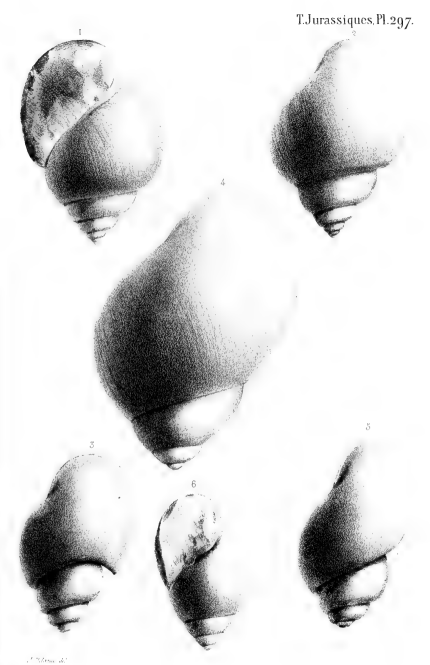


T.Jurassiques, Pl. 296.



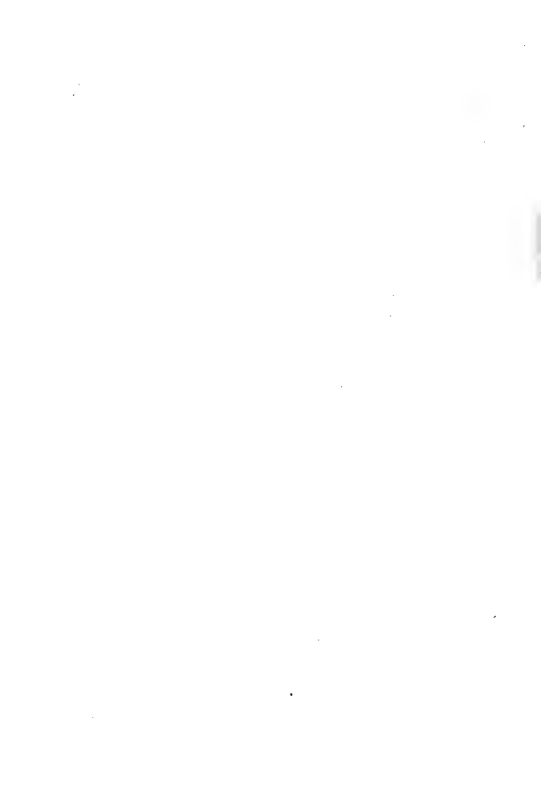
1, 2. Natica Dejanira, d'Orb.Cor.Etage 14° 3 N.___ Daphne, ___ _ 4. N.__ Danac, ___ _







1. Natica turbiniformis, Roemer Kim. Etage 15: 2, 3. N.___ Georgeana, d'Orb. ___ __ 4, 5. N.__ Marcousana,__ Pore. ___ 16:



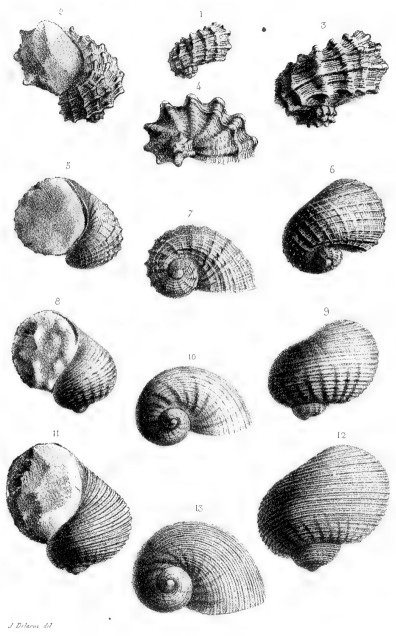




- 1, 2. Natica globosa, Roemer Kim. Etage 15.
- - 6. N. ___ Hebertina , __ _ _

•	

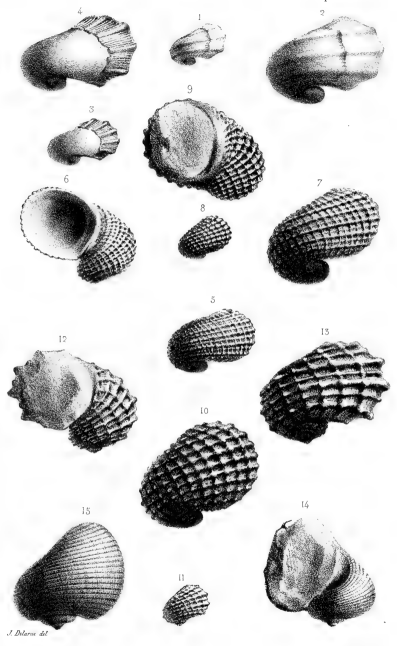
T.Jurassiques, Pl. 300.



1_4. Neritopsis Hebertana, & Orb. I. moy. Et. 8:
5_7. N. ____ Philea, ____ I. sup. ___ 9:
8.10. N. ____ Bajocensis, ___ 0.1. ____ 10:
10. N. ____ Baugierana. 6:0. ____ 11:



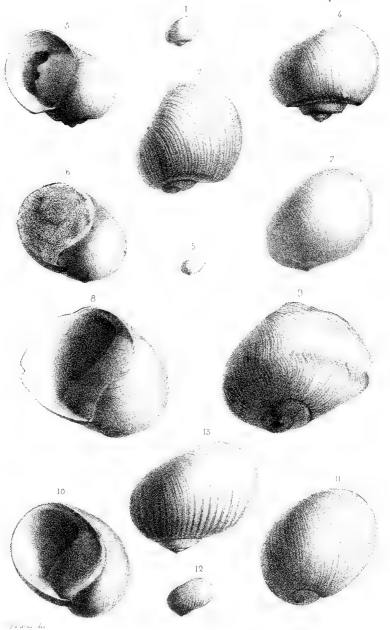
T.Jurassiques, Pl. 301.



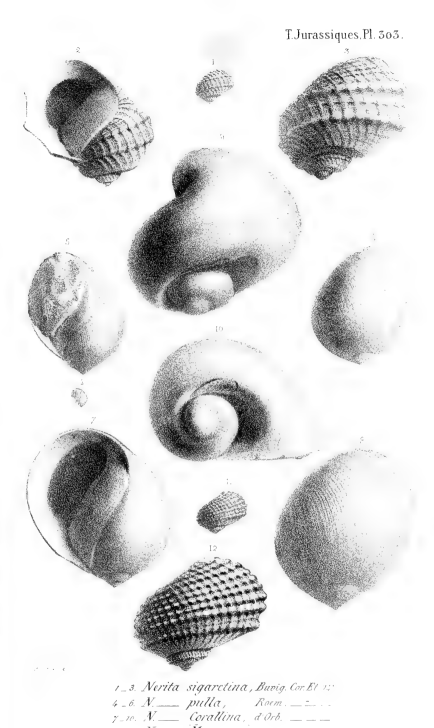
1, 2. Neritopsis tricostata, 40rb.0.1. Et. 10! 8_10. Neritopsis decussata, 401/2 11 1
3, 4.N.______ inægualicosta, 0x.ing._12! 11_13. N._____ Cottaldina,______
5_7.N.____ Moreauana,_Con.__ 14! 14, 15.N.____ Delphinula,__ iv....



T.Jurassiques, Pl. 302.

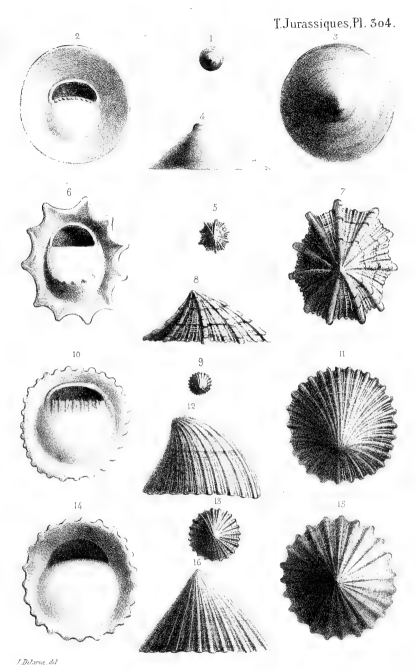






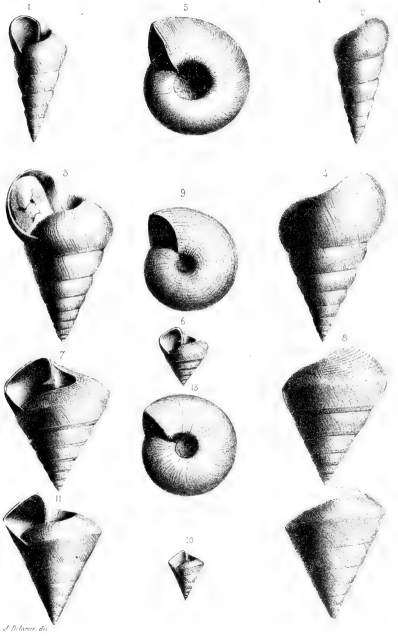
11.12. N.___ Mosa,





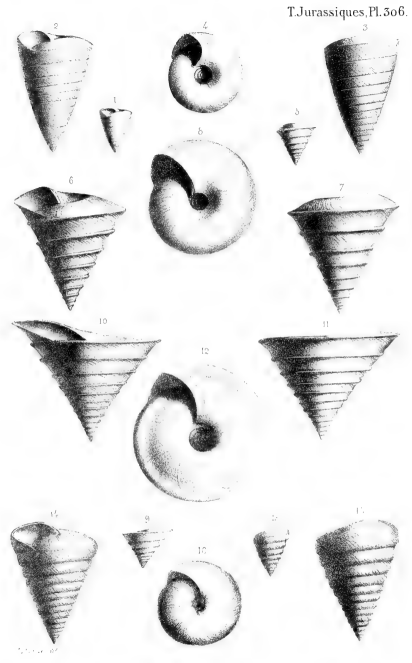


T.Jurassiques, Pl. 305.



1, 2. Trochus elongatus, d'Orb. L. moy. Etage 8.°
3 _ 5. T. ____ perforatus, ____ ___ ___
6 _ 9. T. ____ monoplicus, ____ ___ ___
10_13. T. ____ glaber, Koch. ___ ___ ___

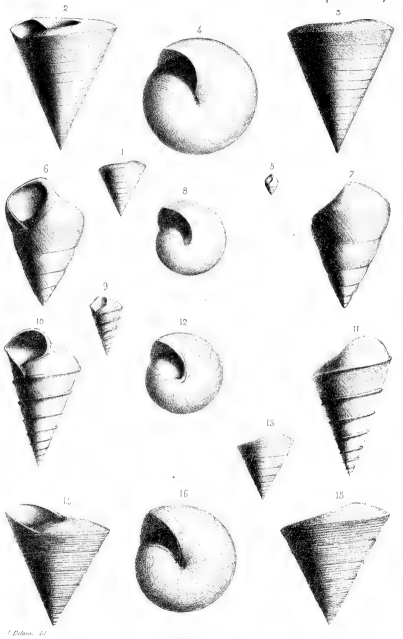




1_4. Trochus	lateumbilicatus, d'Orb L. moy. Et.	S
5 _ 8. Z	Nisus, d'Orb	
9-12. T	Amor,	
· · · · · · · · · · · · · · · · · · ·	1 + +	

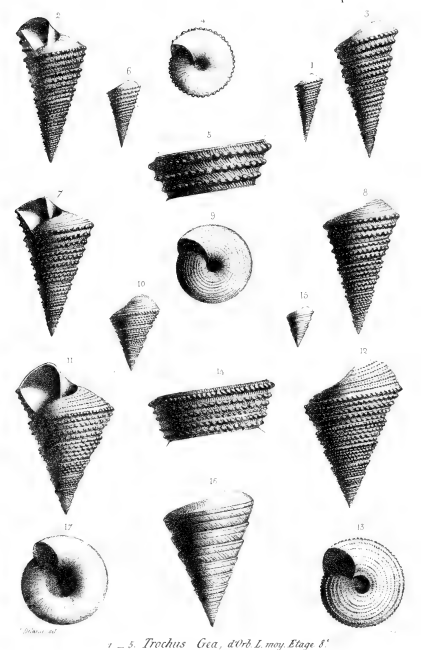
		·

T.Jurassiques, Pl. 307.





T.Jurassiques,Pl.308.

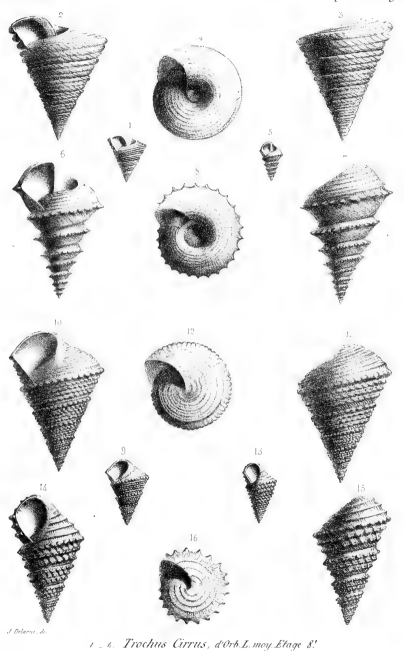


15 _ 17. T. ____ Maria, _ _ _ _ _

Normanianus, ______

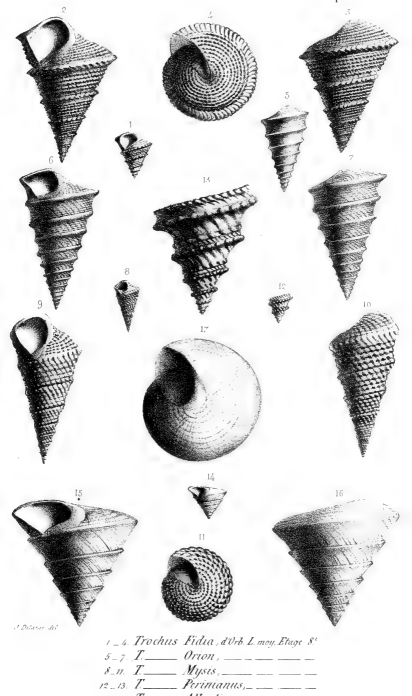


T. Jurassiques, Pl. 309.





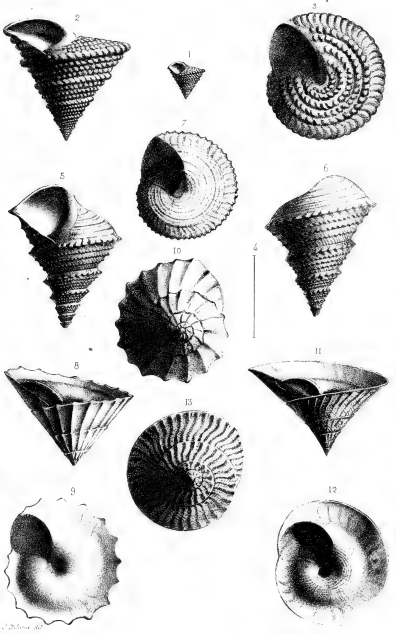
T.Jurassiques, Pl. 310,



14_17. T.____ Albertinus,_____

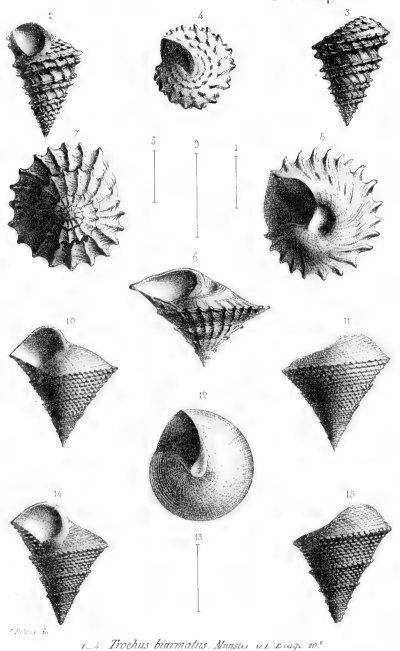
ill in

T.Jurassiques, Pl. 311.



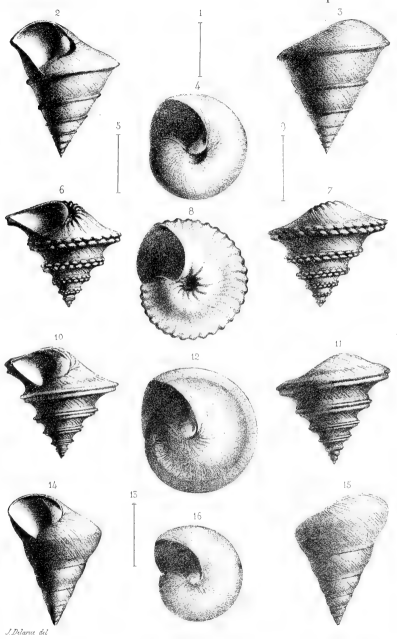
		•

T. Jurassiques, Pl. 312.



	÷	

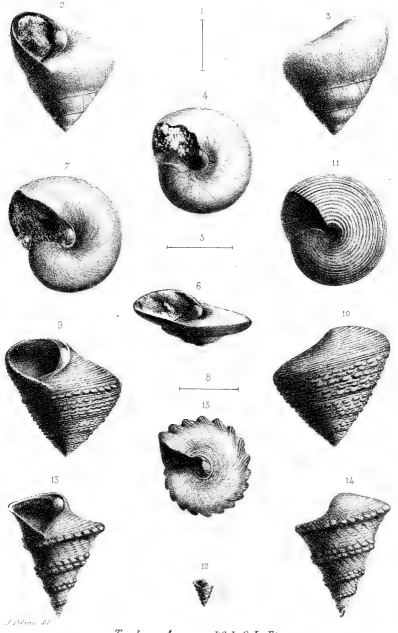
T. Jurassiques, Pl. 313.

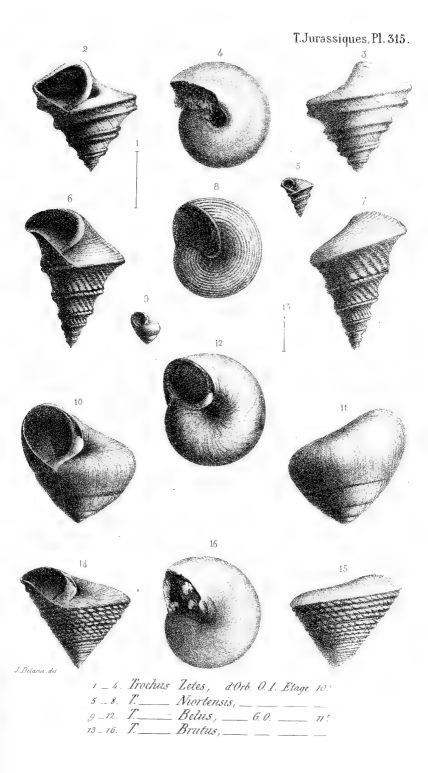


9-12 *I*.______ 13-16. *I*._____

			•
	,		

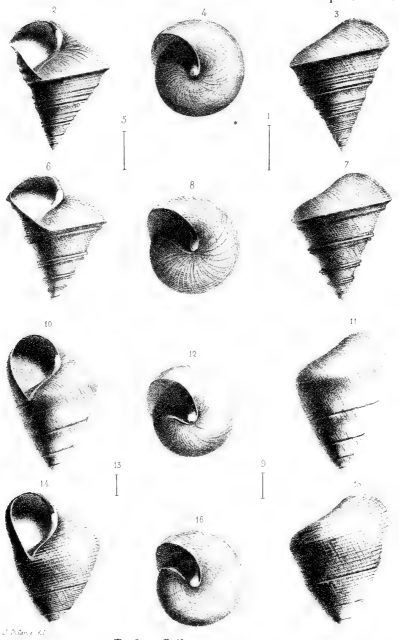
T. Jurassiques, Pl. 314.







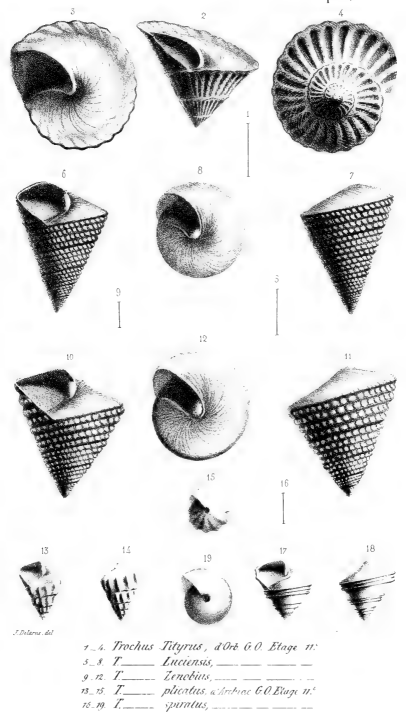
T. Jurassiques, Pl. 316,



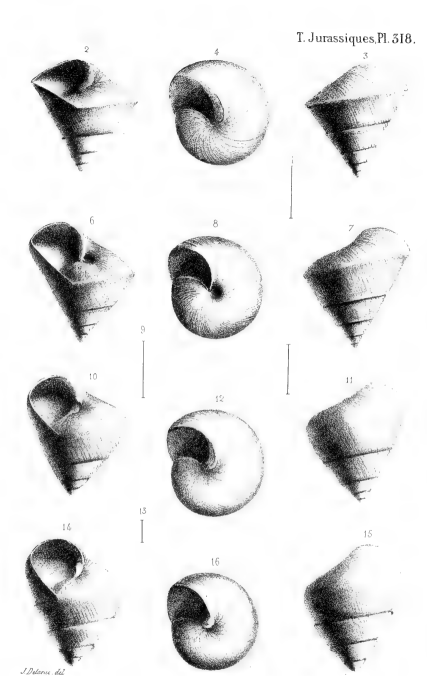
1_4. Trochus Bellona, d'Orb. G.O. Etage 11:



T. Jurassiques, Pl. 317.

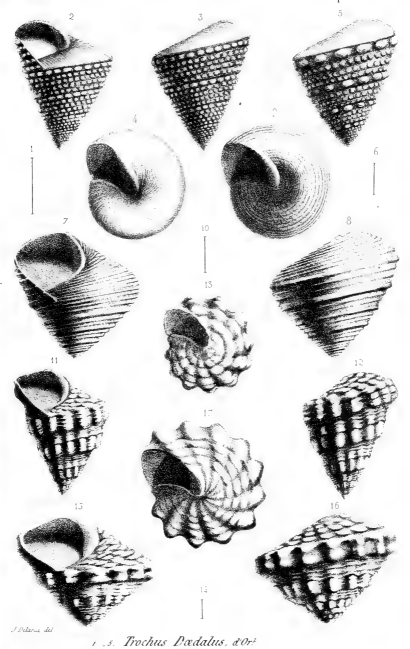






			٠.
	,		
•			

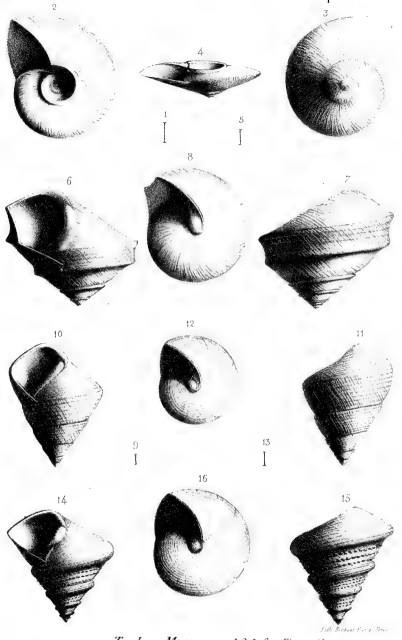
T. Jurassiques, Pl. 319.



6_9 T.__ Darius, _____

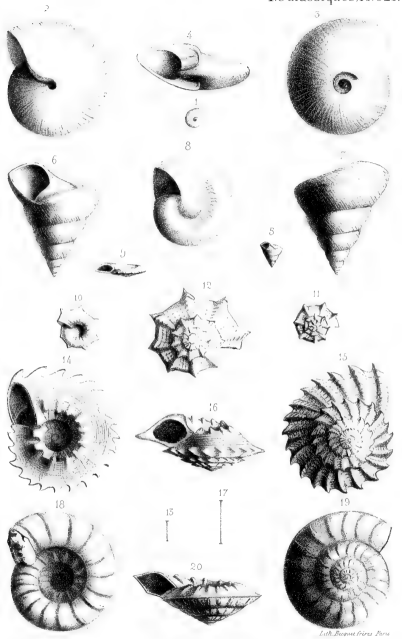


T.Jurassiques, Pl. 320.



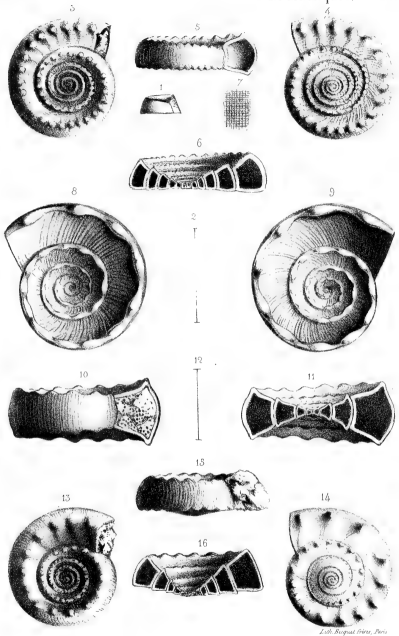


T. Jurassiques, Pl. 321.





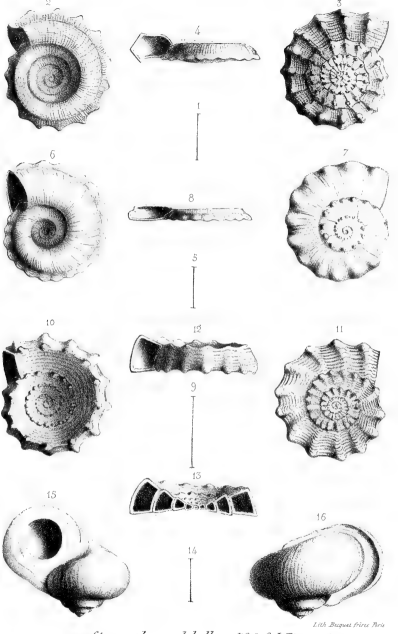
T.Jurassiques, Pl. 322.



1_7. Straparolus sinister, d'Orb.L. moy. Etage 8.º 8_11. S. ______ subæqualis, __ 0. I. _____ 10.º 12_16. S. _____ tuberculosus, ____ ___



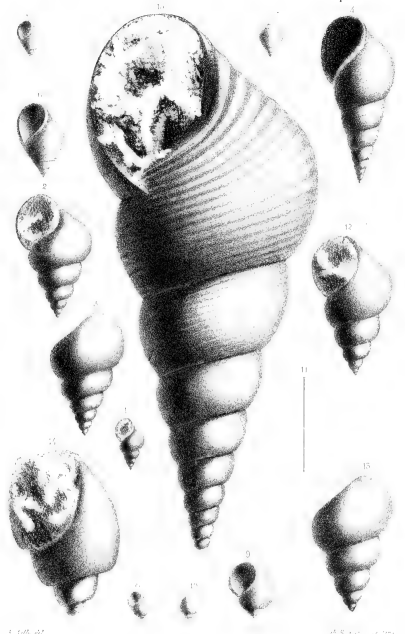
T. Jurassiques, Pl. 323.



7_4.	Straparolus	pulchellus,	d'Orb. O. I. Etage	10.€

⁵_8. S. ______ depressus, _____ G.O.____ 11.5 9_13. S. _____ Sapho, _____ Ox. sup.___ 13.5 14_16. Delphinula reflexilabrum, __ L. moy.___ 8.5





1_3. Phasianella Jason, d'Orb L.moy Ft. 8: 8 no. Phasionella subumbilicata, d'Orb L. 12 lt .

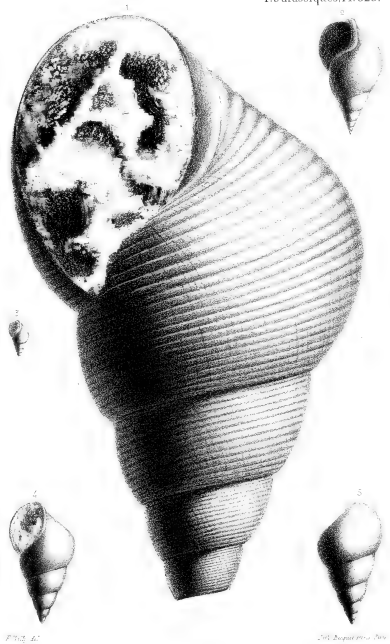
P.______ phasianoides, Dest._____ n. 13. P.______ Delia ,

y P._____ Leymeriei, d'Arch. 6:0. Et. 11: 14. P.______ consobrina , ______ .

3. Phasianella striata d'Orb. 0x. Et. 13.

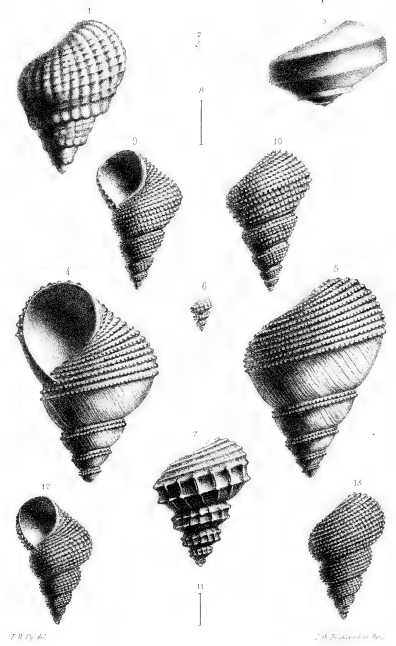




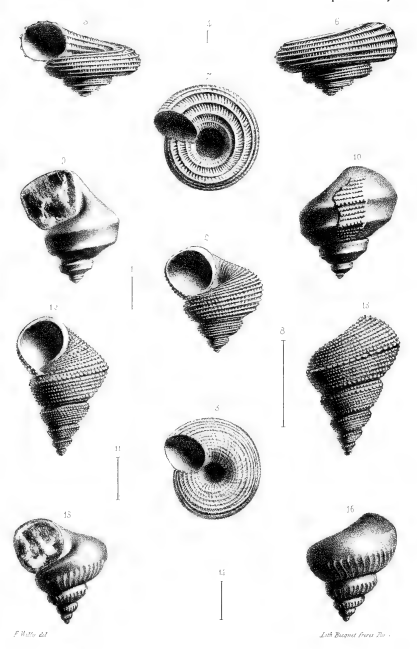




T.Jurassiques, Pl. 326.

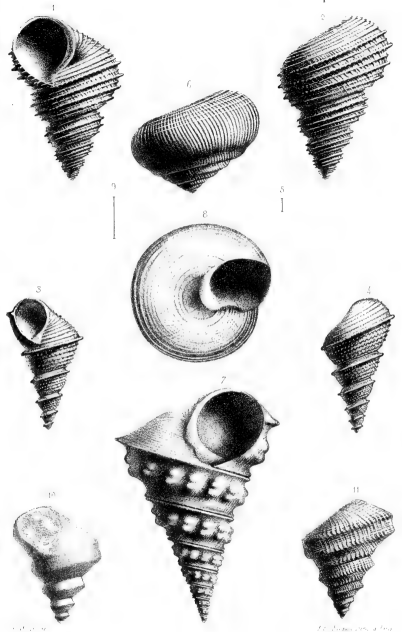


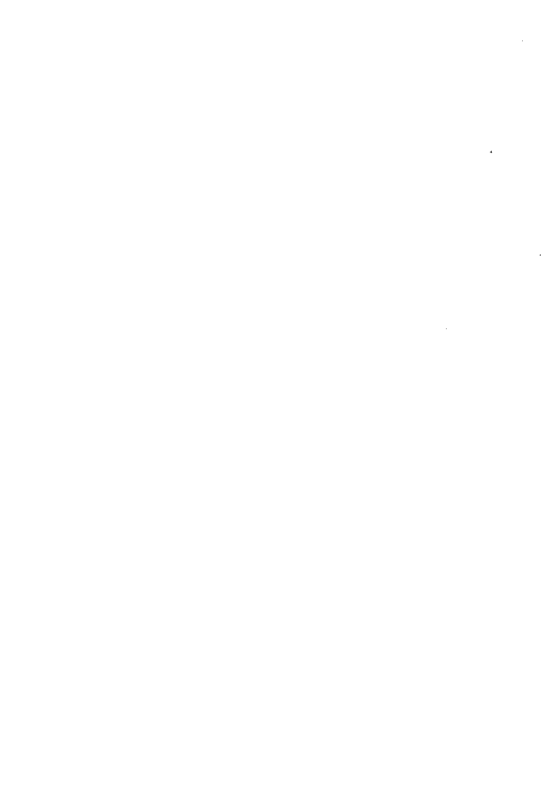
ı		
		v



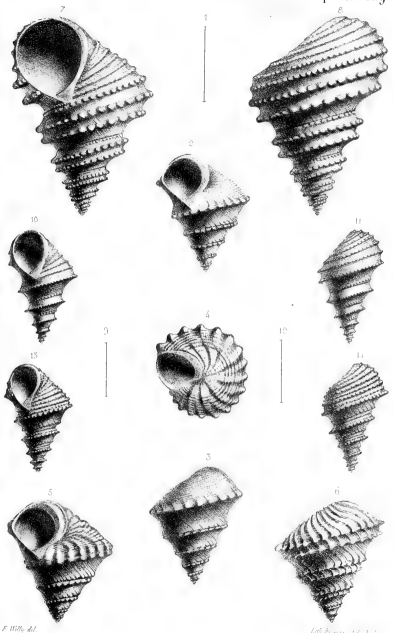


T.Jurassiques, Pl. 328.





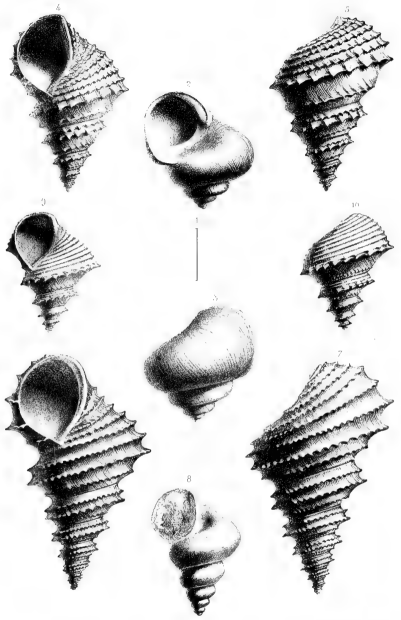




1_6. Turbo Subduplicatus, dOrb.L.sup.Et.9.5
7, 8. T.__ Capitaneus Munster,____
9_11 Purpurina Patroclus, d'Orb.L.sup.Et.9.5
1- P.___ Philiasus _____

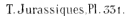


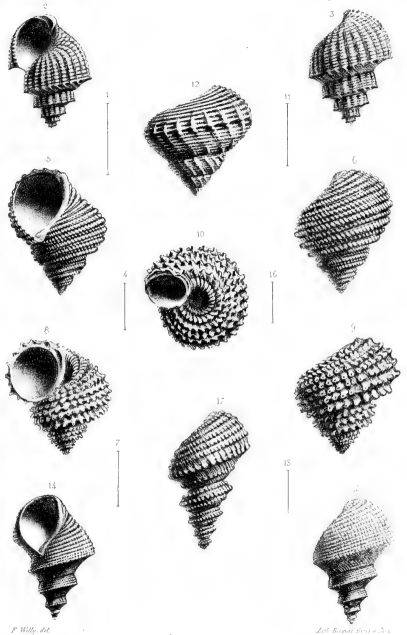
T.Jurassiques, Pl. 330.



1 Wills 21

			1
			*
•			
			3
•			
			,

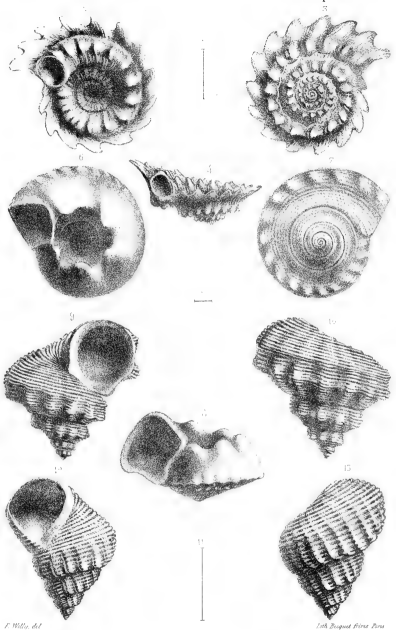




1_3.PurpurinaBellona, &Orb.O.I.Et. 10: 11 , 12. Turbo Brutus, &Orb 0.1.Et 10: 4_6. Turbo Belus, ______ 13_15. PurpurinaBianor,____ ___ 7_10.T.__ Davoustii,____ 16 , 17. P.____ Bixa,____ __



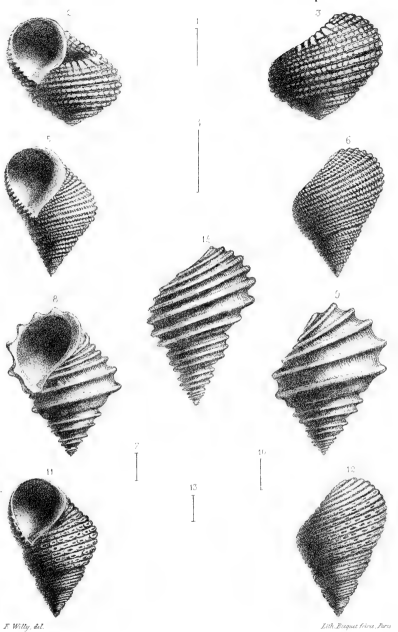
T. Jurassiques, Pl. 332.



1_4. Solarium Cailliaudanum, d'Orb. O.I. Etage 10.º

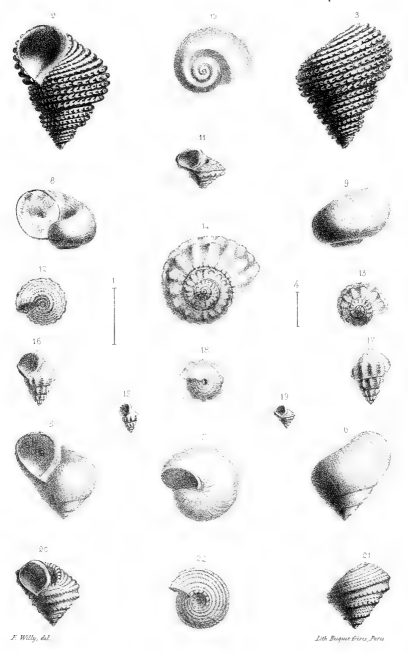
		·	
•			

T. Jurassiques, Pl. 333.



1 _ 3. Turbo Calypso, d'Orb. 6.0. Etage 11.6
4 _ 6. T.___ Cassiope, ___ __ ___
7 _ 9 T.__ Castor, ___ __ __
10 _ 12. T.__ Cæneus, ___ __ __
13 , 14. T.__ Camillus, ___ ___

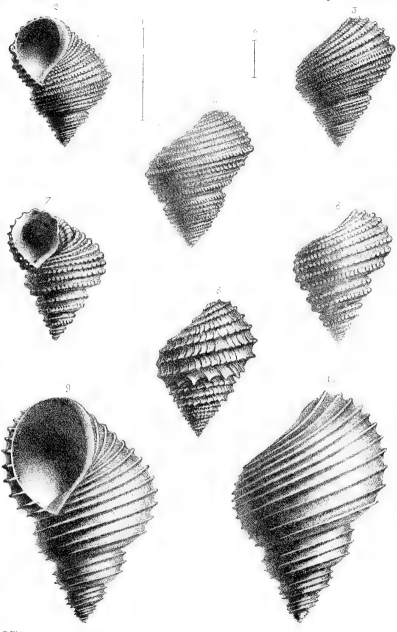




1_3. Turbo Cassius, d'Orb. 60. Et. n.º n_14. Turbo delphinuloides d'Archiac, d'Orb. 60 Et. n.º 4_7. T. ___ Labadyei, ___ __ __ 15_18. T. ___ Subyramidalis, ___ __ __ __ 8_10. T. ___ Archiacii, ___ __ __ 19_22. T. __ Lyelli, ___ __ __ __



T. Jurassiques, Pl. 335.

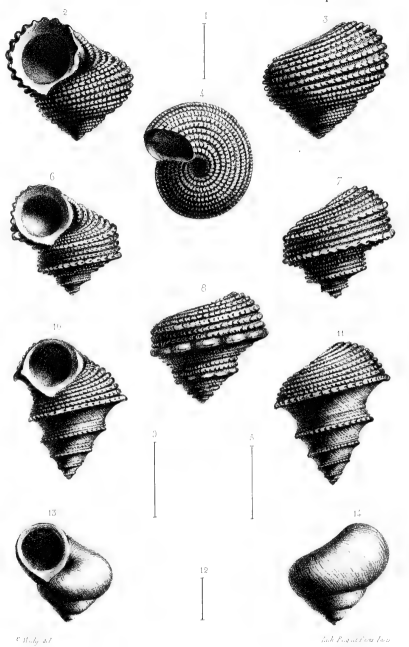


F. Willy, del.

Lith. Buquet freres Pares



T. Jurassiques, Pl. 336.

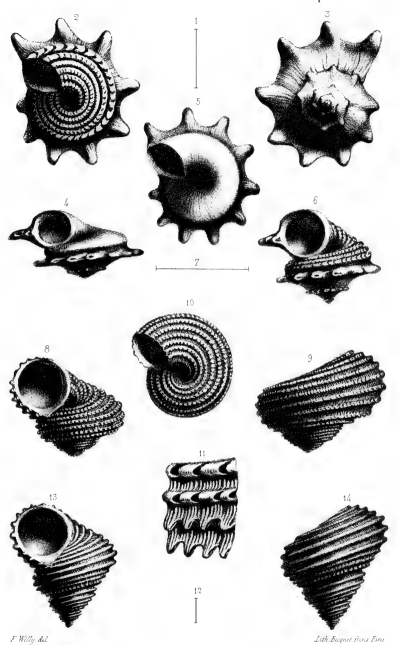


Lak Pagarior Ins

1 _ h. Turbo globatus, d'Orb. Etage 14:
5 _ 8. T.__ Epulus, ___ __ _
9 _ 11. T.__ Tigulatus, Munst.__ _
12 _ 14. T.__ Erinus, d'Orb. ___ _

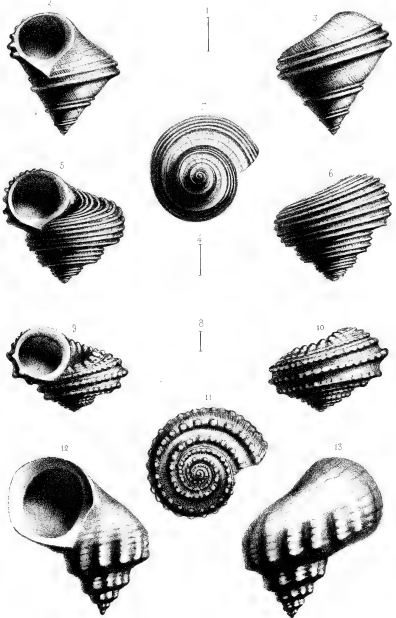


T. Jurassiques, Pl. 337.





T. Jurassiques, Pl. 338.



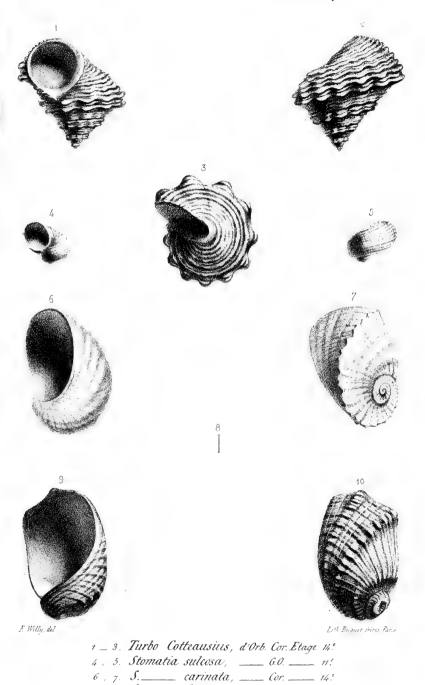
F Willy del

Lith Buquel from Paris

7 _ 3.	Turbo	Rathierianus,	d'Orb. Cor. Etage	14
		Eryx,		_
8 _ 11	<i>I</i> :	Eudoxus,		_
12 , 13.	T	Moreausius,		

		,
	•	

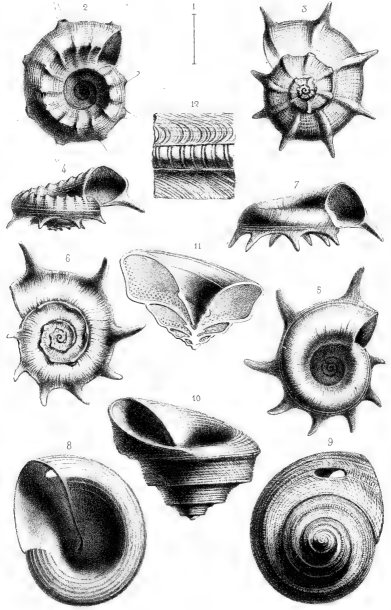
T. Jurassiques, Pl. 339.



8_10. S.___ funata, ___ C. ___



T.Jurassiques,Pl. 34o.



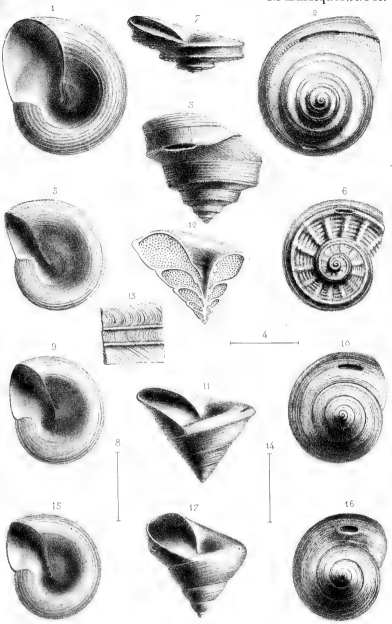
F. Willy, del.

Lith. Beequet fries, Pares

- 1_4. Cirrus Normanianus, d'Orb. L. M. Et. 8.º
- 5_7. C.___ Calcar, d'0rb. ____ 8_11. Ditremaria bicarinata, ____ d'Orb. _____



T.Jurassiques,Pl. 341.

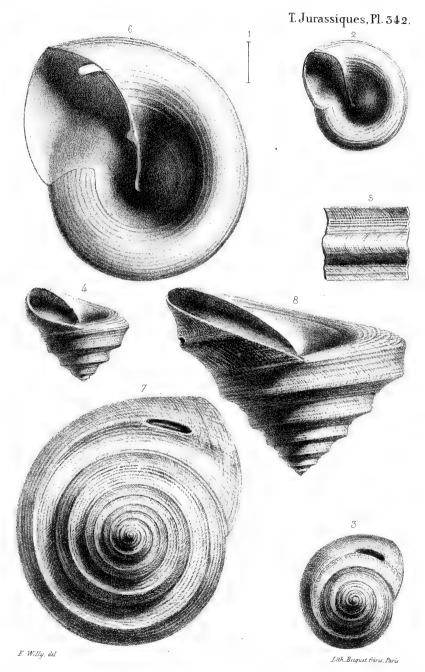


F. Willy del

Lith Buque treres Taris

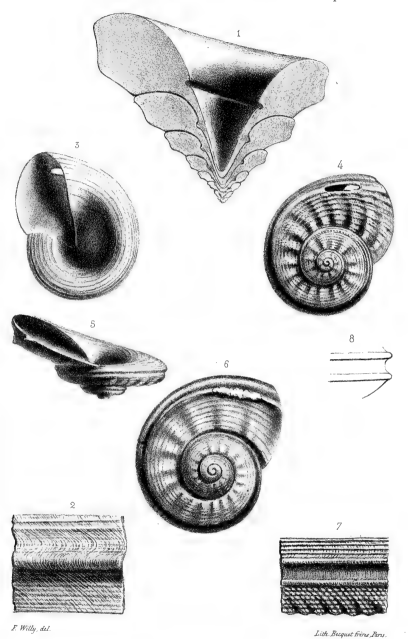
1 _ 3.	Ditremaria	affinis, d'Orb. O.I. Et.	10.
4 - 7.	D	rota , 6.0	77. ^c
8_13.	D	acuminata,	_
14_ 77.	D	Conuloides,	



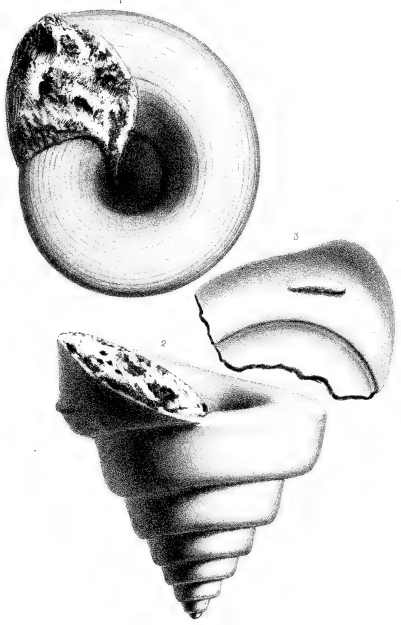


1_5. Ditremaria globulus, a'Orb. 6.0. Et. 11.º 6_8. D. _____ Rathieriana,__ Cor.__ 14.º

		•
-		







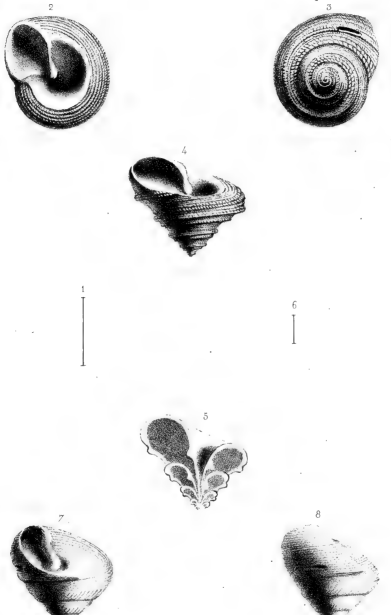
F. Willy, del.

Lith Buquet frires, Paris

1_3. Ditremaria Scalaris, #Orb. Cor. Etage 14.

Š			
!			
;			
,			

T. Jurassiques, Pl. 345.



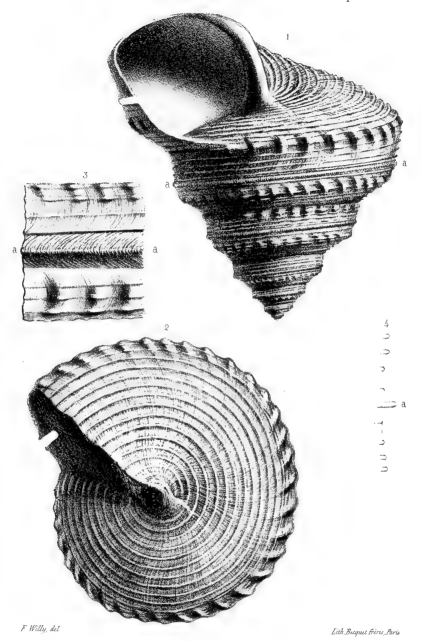
1_5. Ditremaria quinquecincta, d'Orb. Cor.Etage 14: 6_8. D. _____ Humbertina, ______

Lilli Becquet frires, Paris

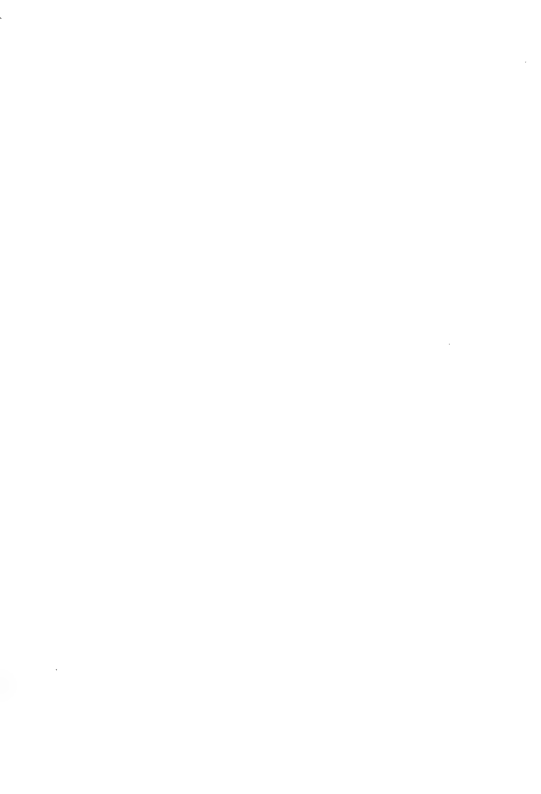
F. Willy, del.

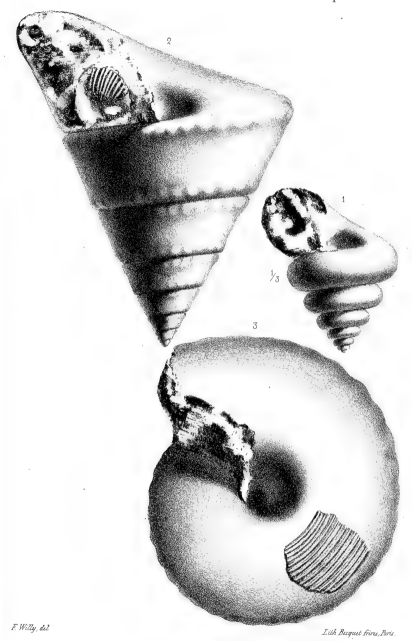


T. Jurassiques, Pl. 346.



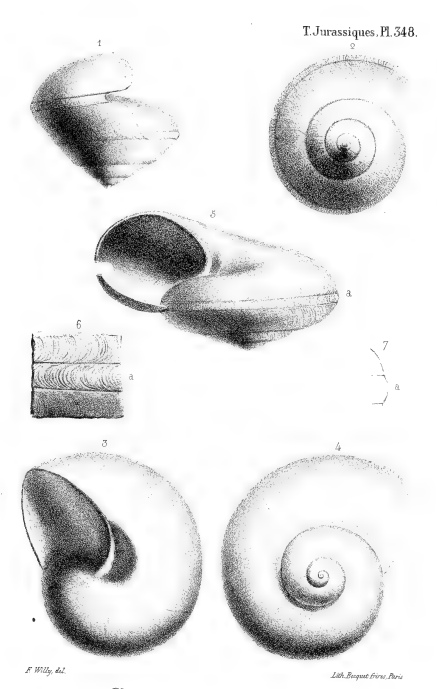
1_4. Pleurotomaria Anglica, Defrance, L.inf. et M. Etage 1 d 8.



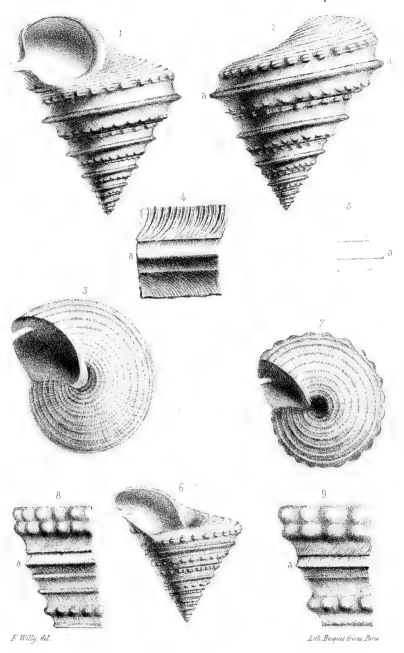


1. Pleurotomaria Anglica, Defrance, L. inf. et M. Etage 7 et 8.
2, 3. P._____ Marcousana, & Orb. L. inf. Et. 7.





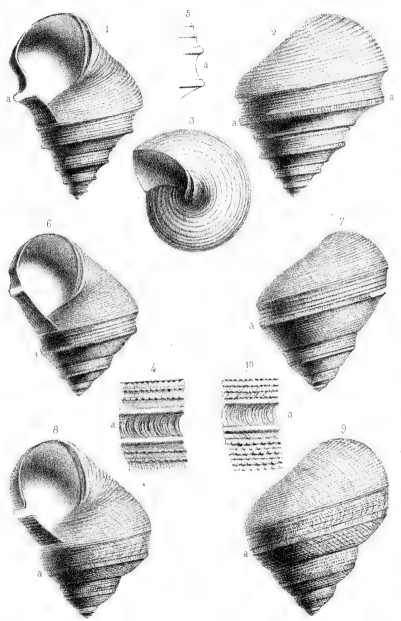
1, 2. Pleurotomaria Capa, Deslong. L. inf. Etage 7.º 3-7. P._____ rotellæformis, Dunker. L.M. Et. 8.º



1_5. Pleurotomaria sulcosa Deslong. L. moy Etage 8.º 6_9. P. _____ Princeps, _____

	•	
•		
	•	
	•	
•		

T. Jurassiques, Pl. 350.

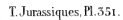


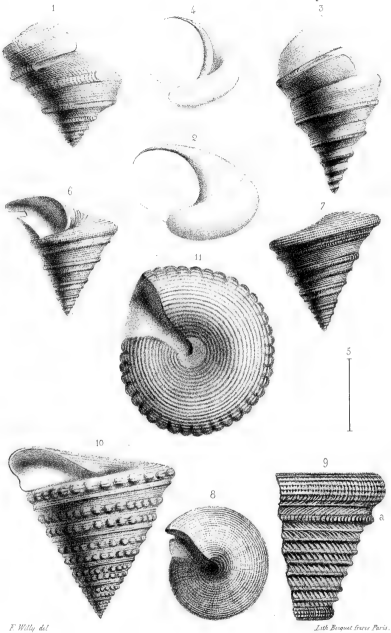
F. Willy, del.

Lith. Becquet freres, Pares

1_5. Pleurotomaria	subturrita,	d'Orb. L. moy. Etage 8.
6 , 7. P.		
8_10. P.	pinguis,	





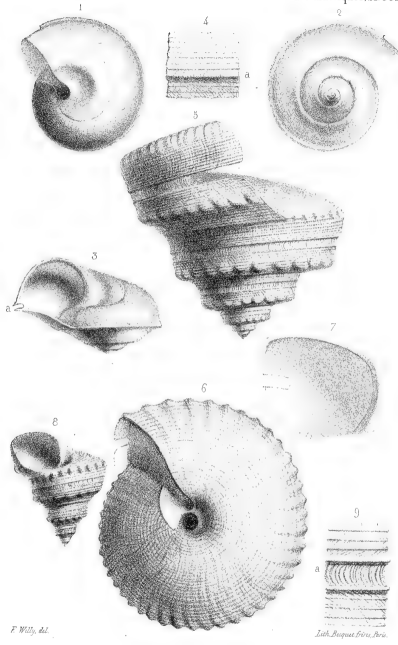


Lith Becquet freres Paris.

1, 2. Pleurotomaria	subtaveolata, d'Orb.L.moy.Etage .
3 , 4. P.	procera,
5 _ 9. P.	Midas,
10 , 11. P	precatoria, Deslong



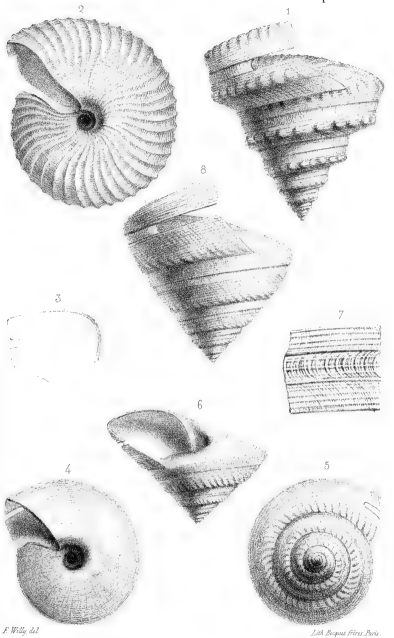
T. Jurassiques, Pl. 352.



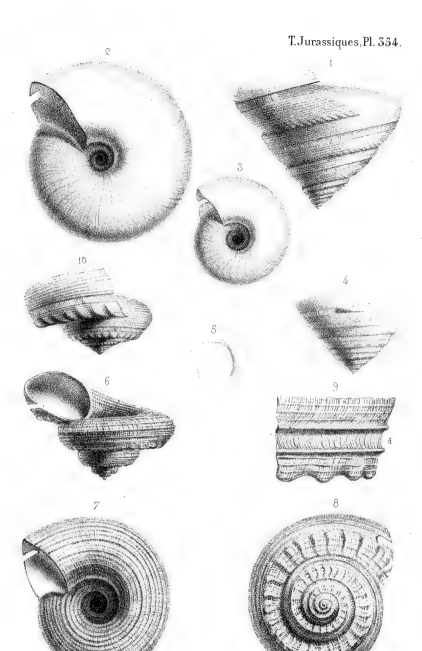
1_4. Pleurotomaria expansa, d'Orb. L.M. Etage 8.º 5_9. P. _____ araneosa, Deslongch. _____

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
,		-

T.Jurassiques, Pl. 353.



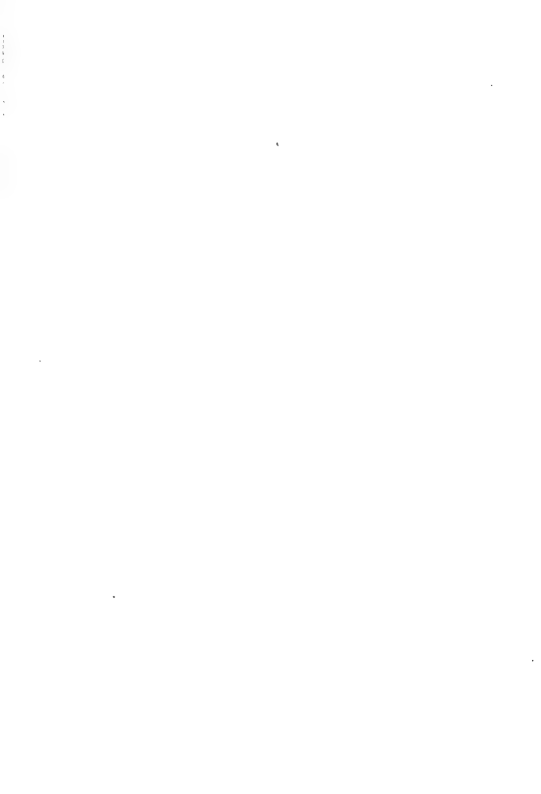


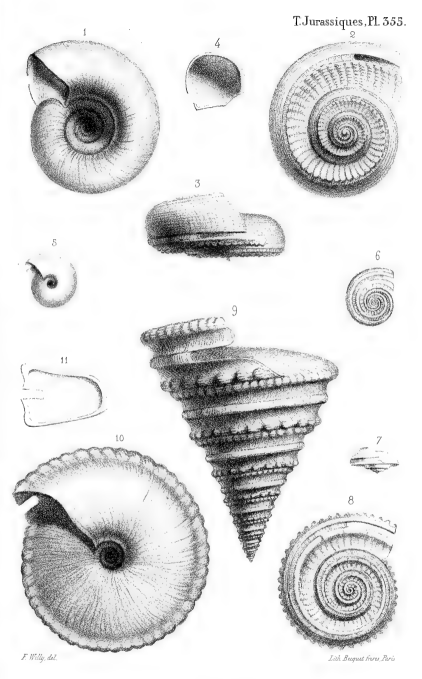


1_5. Pleurotomaria Deshayesii, Deslong.I.M. Etage 8.º 6_10. P. _____ Mopsa, &Orb. _____

Lith Becquet friers, Paris

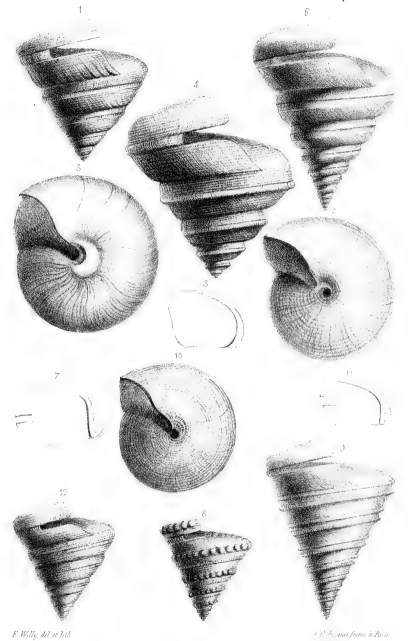
F. Willy, del.





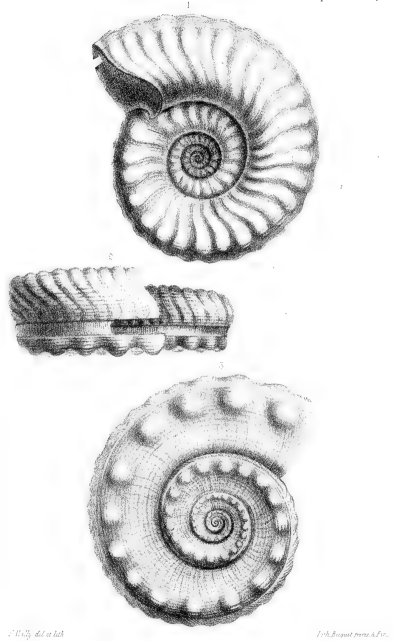
1_8. Pleurotomaria platyspira, d'Orb.L.M.Etage 8.º 9_11. P._____ bitorquata, ______





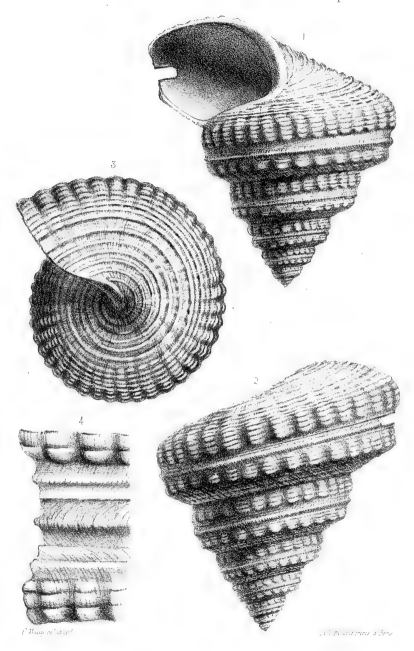


T.Jurassiques, Pl. 357.



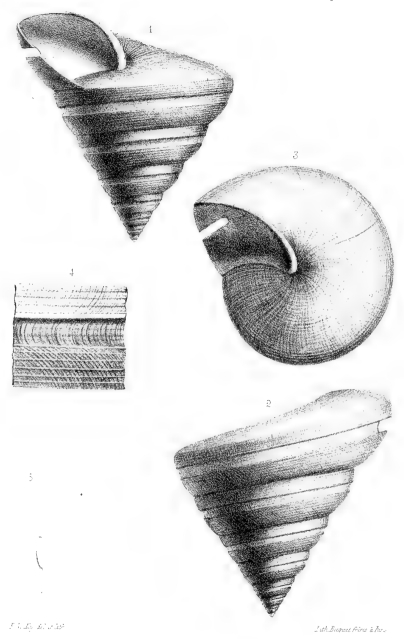
Pleurotomaria Mirabilis, Deslong. L. moy. Etage 8.º

			•

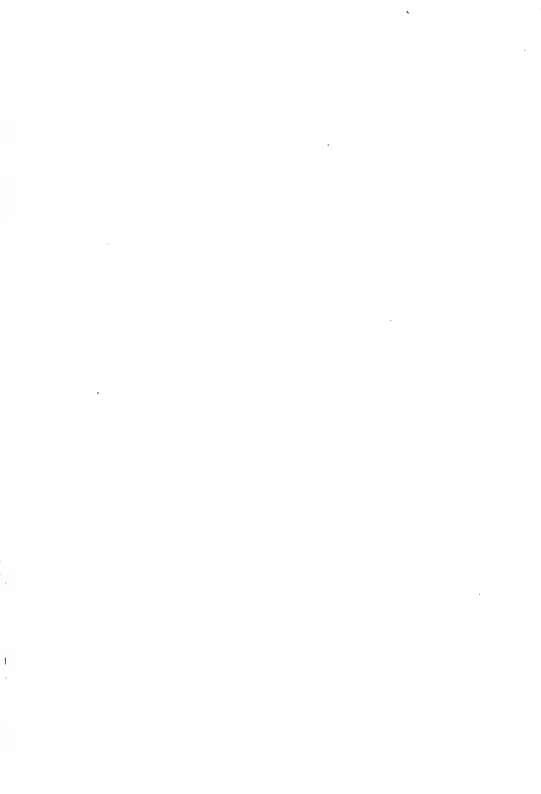


Pleurotomaria rustica, Deslong. L. Sup. Etage 9.

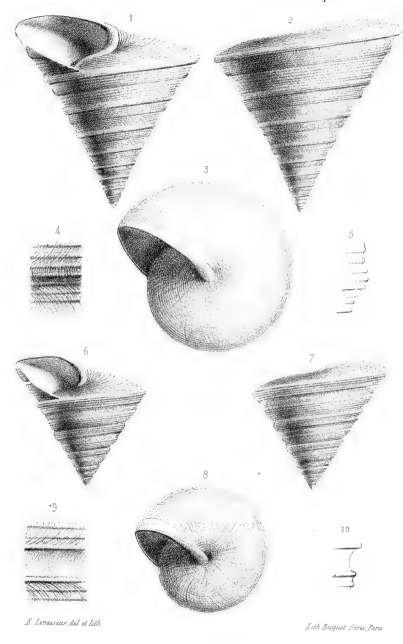




Pleurotomaria Repelinanus, d'Ort L. Sup. Etage 9.º



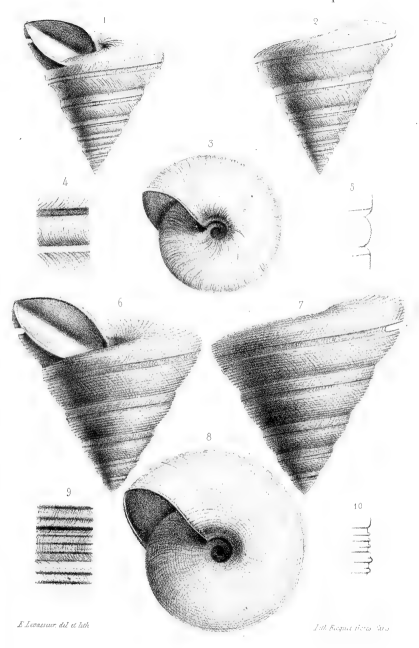
T. Jurassiques, Pl. 360.



1_5. Pleurotomaria Grasana, d'Orb. L. sup. Etage g.º 6_10. P. ______ Perseus, ______

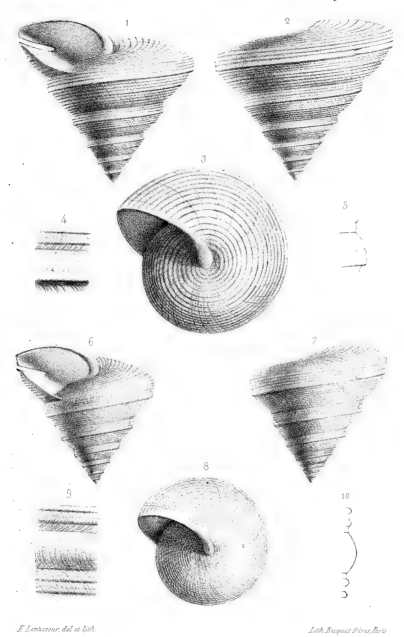


T. Jurassiques, Pl. 361.



1_5. Pleurotomaria Serena, d'Orb. L. sup. Etage 9 : 6_w. P. _____ Bertheloti, _____

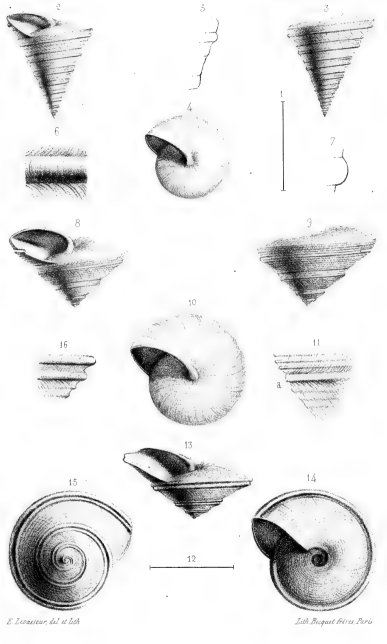




1_5. Pleurotomaria Isarensis, d'Orb. L. sup. Etage 9.º 6_10. P______ Rosalia, ______



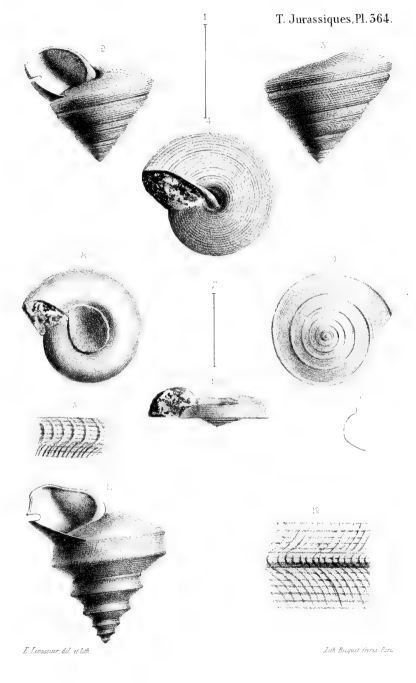
T. Jurassiques, Pl. 363.



1_7. Pleurotomaria Sibilla, d'Orb.L. sup. Etage 9: 8_11. P._____ Zetes, _______ 12_16. P.____ Philocles, ______

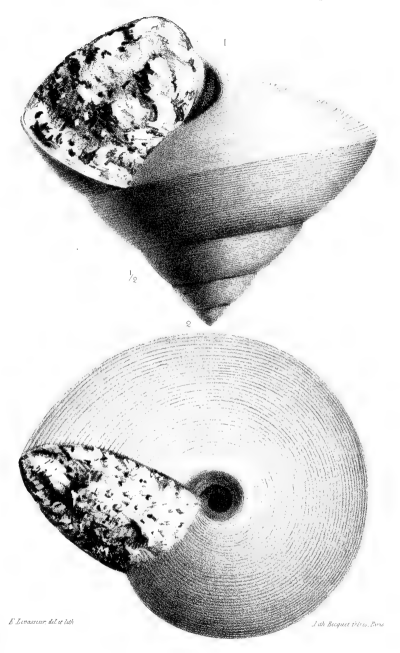
12_16. P.____



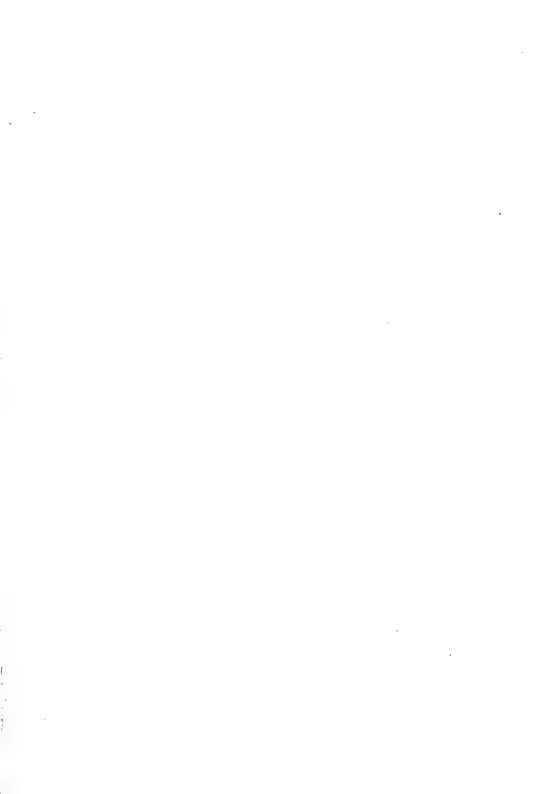


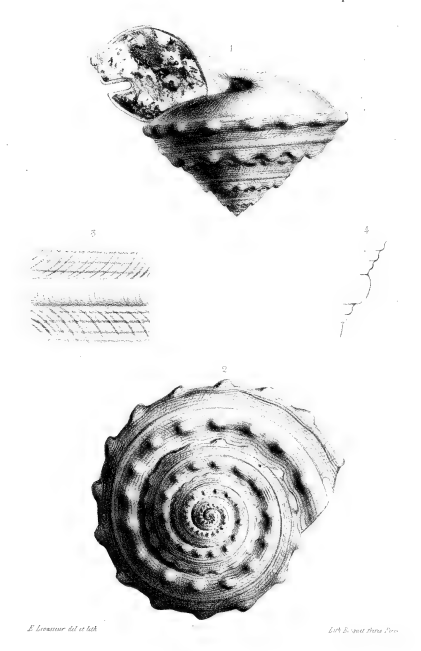
1_6.	Pleurotomaria	Subdecorata,	Munster,	L. sup. Et. 9
7 _ 10.	P	Subdepressa, a	d'0rb	
, 10	P	Gandruana		





Pleurotomaria gigas, Deslongch L. inf. Etage 7.

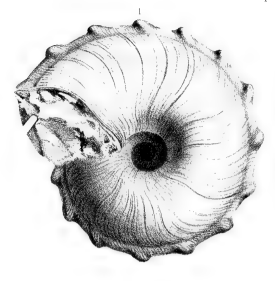


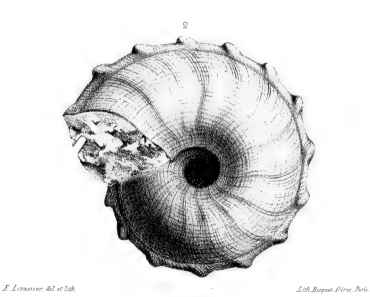


Pleurotomaria ornata, d'Orb. O. I. Etage 10.º



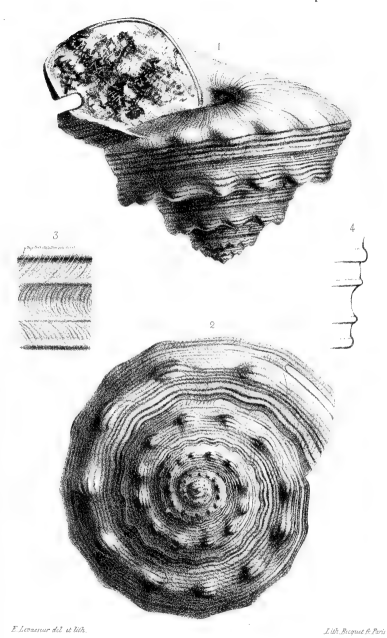
T.Jurassiques, Pl. 367.





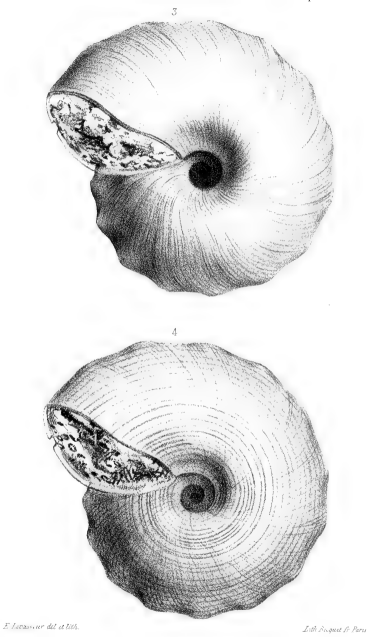
Pleurotomaria ornata, d'Orb. O.I. Etage 10.





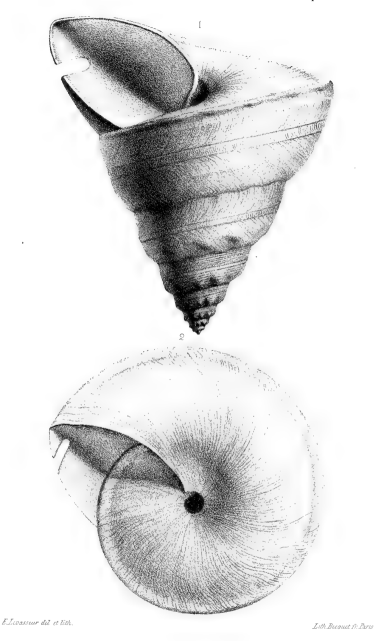
Pleurotomaria armata, Munst. O.I. Etage 10.





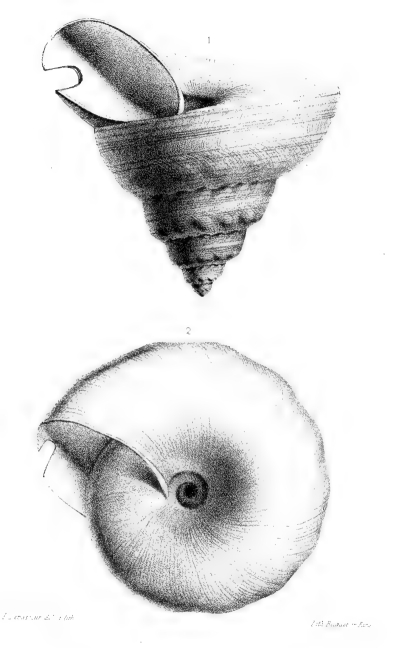
Pleurotomaria armata, Munst. O.I. Etage 10.º





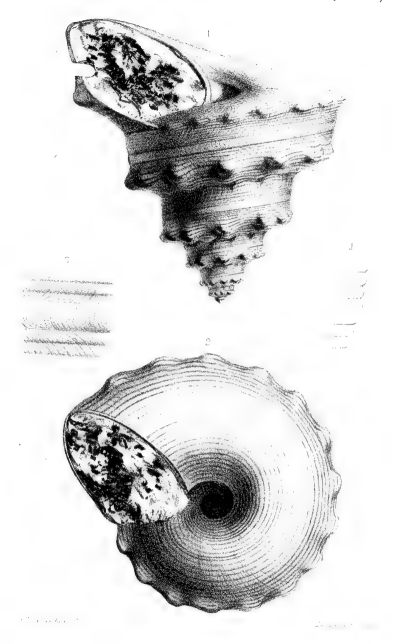
Pleurotomaria Proteus, Deslongch O.I. Etage 10:





Pleurotomaria paucistriata, d'Ort O.I. Etage 10.º

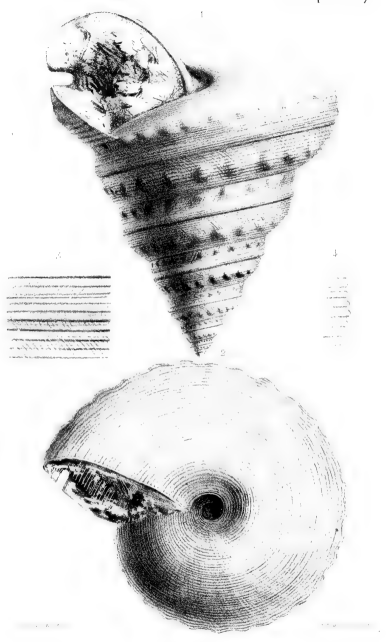
·			
	•		
		,	



Pleurotomaria constricta, Deslongch. O.I. Elage 10.

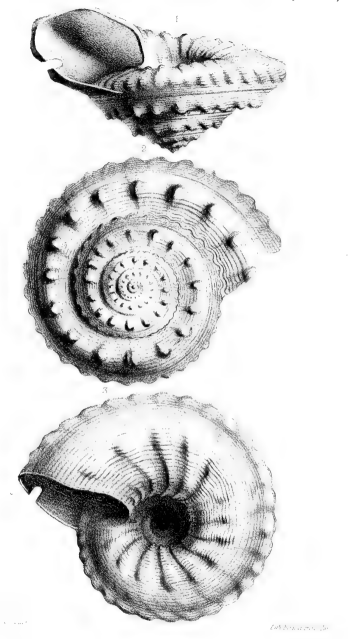


T.Jurassiques, Pl. 373.



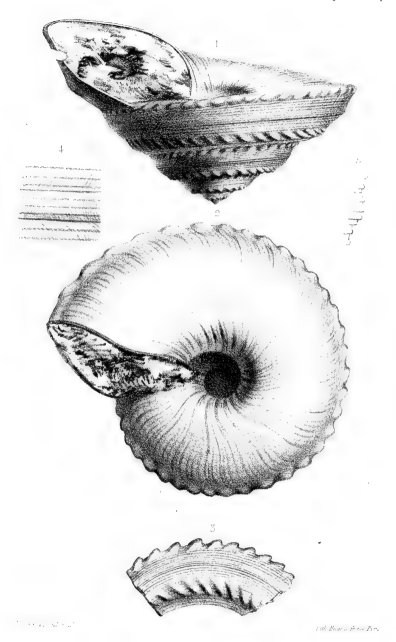
Pleurotomaria Sauxeana, d'Orb. O.I. Elage 10!





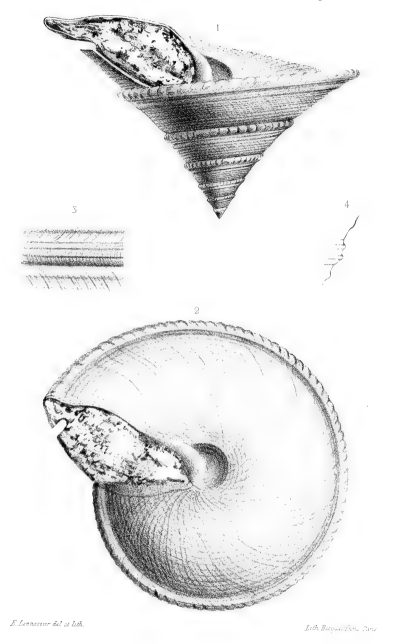
Pleurolomaria actinomphala, Deslongch. O.I. Etage 10.





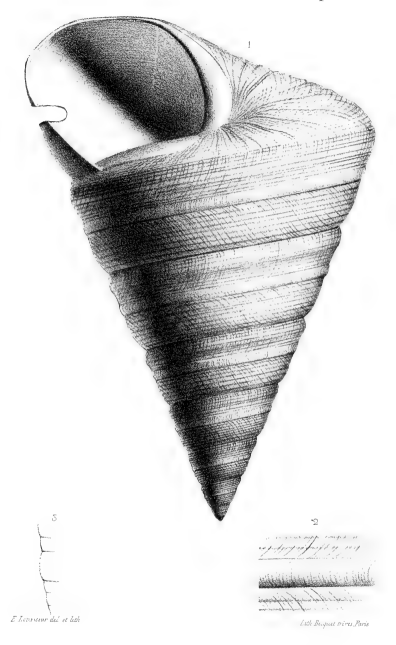
Pleurotomaria Actaa, d'Orb. O.I. Etage 10.





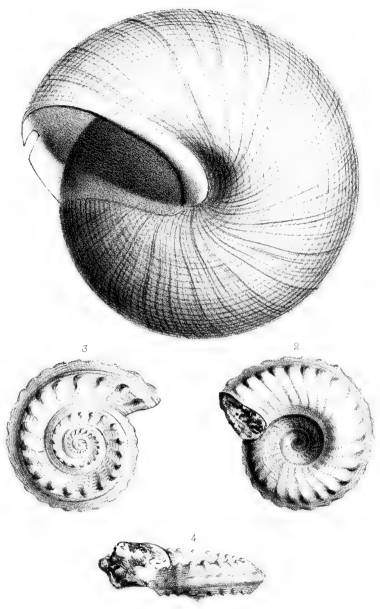
Pleurotomaria Bessina, d'Orb. O.I. Etage 10!





Pleurotomaria Alimena, d'Orb. O.I. Etage 10.º

		. 1



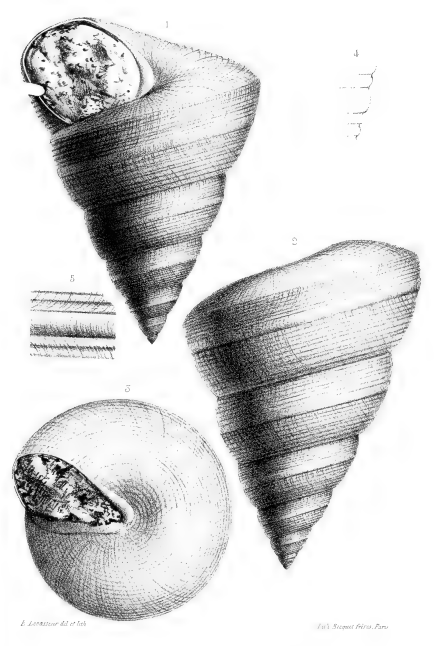
E Levasseur del et lith

: th Becquet freres, Fare

1. Pleurotomaria Alimena, d'Orb O.I.Etage 10!
2.4. P._____ Baugueri, ____ ___

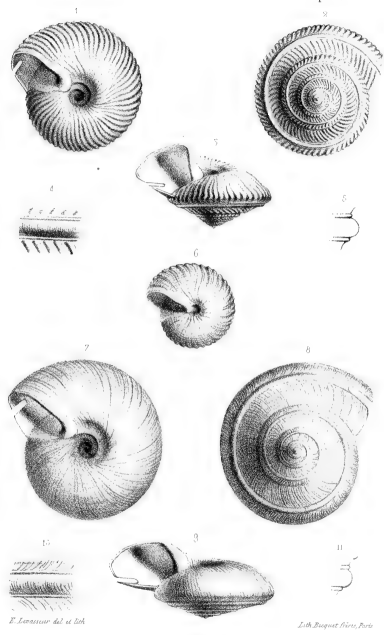
			·
•			
	·	•	
			•

T. Jurassiques, Pl. 379.



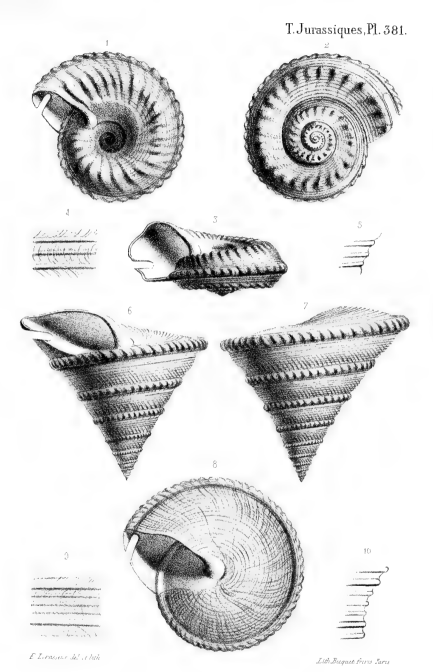
Pleurotomaria Saccata, d'Orb. O.I.Etage 10.º





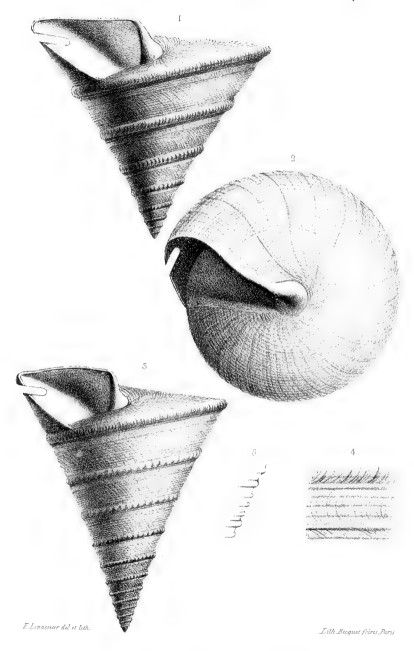
1_6. Pleurotomaria granulata, Deslonch, O.I. Etage 10.º 7_11. P. ______ Palemon, d'Orb. _____





1_5. Pleurotomaria Aglaia, d'Orb. O.I. Etage 10.º 6_10. P._____ Circumsulcata, d'Orb. _____

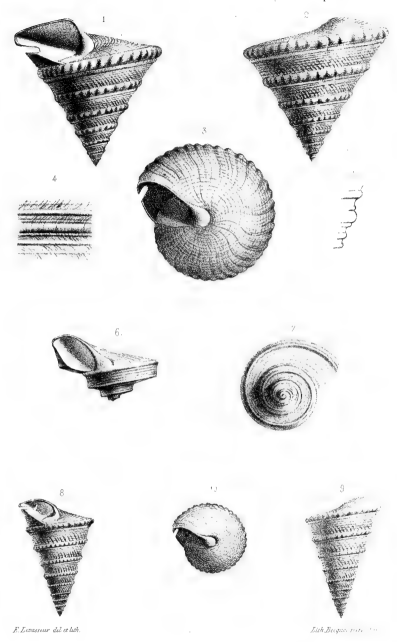
		·	



Pleurotomaria Conoidea, Desh. O.I. Etage 10.

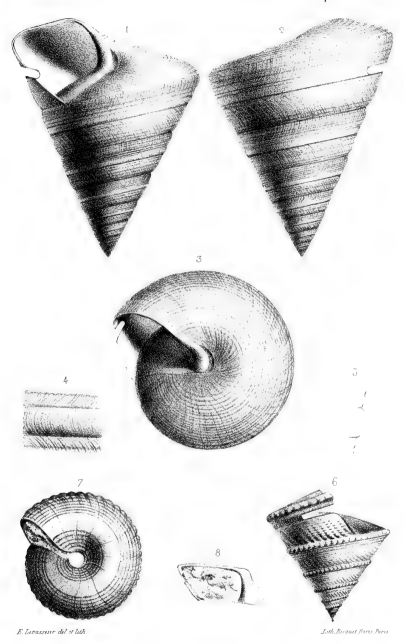


T. Jurassiques, Pl. 383.



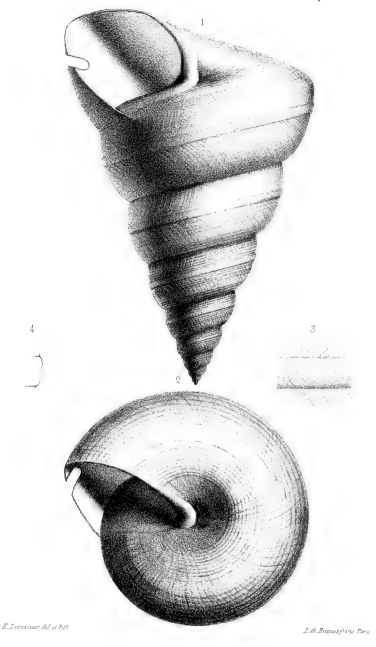
1_5.' Pleurotomaria Agatha, d'Orb. O.I. Etage 10.'
6, 7. P. _____ Calix, ____ ___
5_10. P. ____ Subelongata, _____



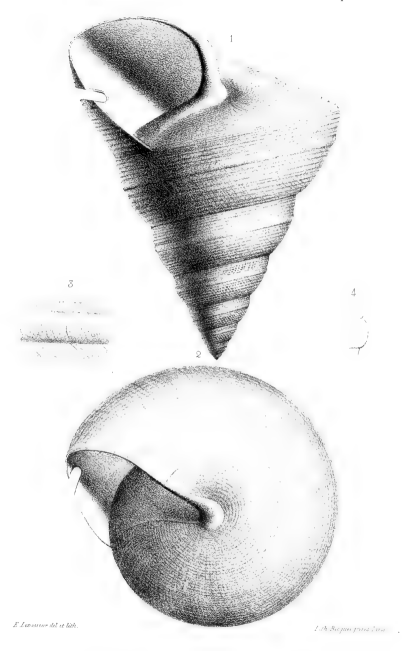


1_5. Pleurotomaria gyroplata, Destongch. O.I. Etage 10. 6_8. P.____ mutabilis, ____ _ _ _ _

		·
•		
	·	

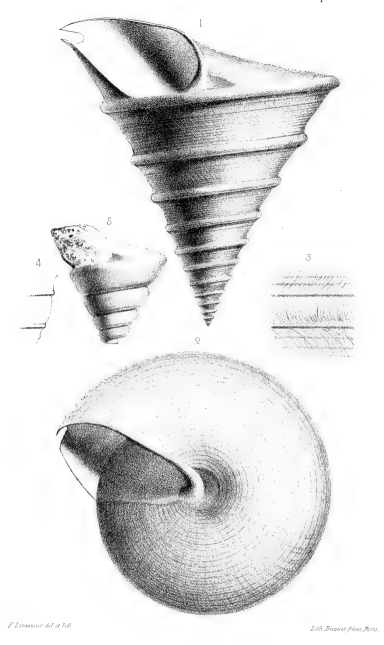


Pleurotomaria gyrocycla, Destongch. O.I. Etage 10.



Pleurotomaria transilis, d'Orb. O.I. Etage 10'

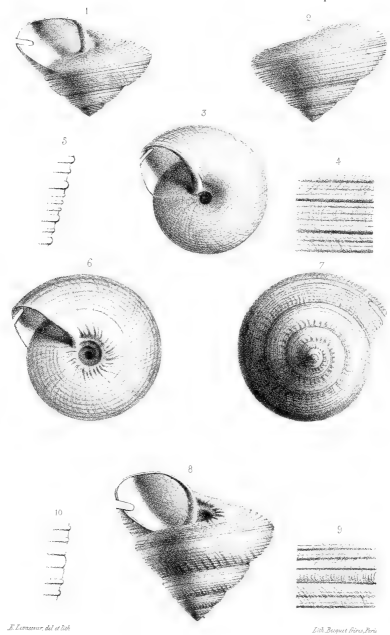




Pleurotomaria Ebrayana, d'Ord O.I.Etage 10.

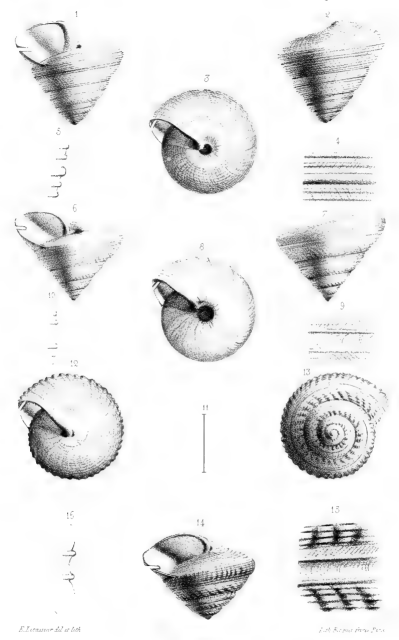
	·	

T.Jurassiques, Pl.388.

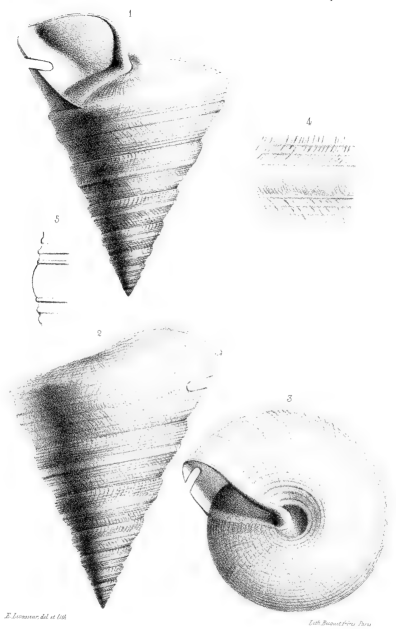


1_5. Pleurotomaria Ajax, d'Orb O.I. Etage 10.º 6. 10. P. _____ monticulus, Deslong. ___

T. Jurassiques, Pl. 389.

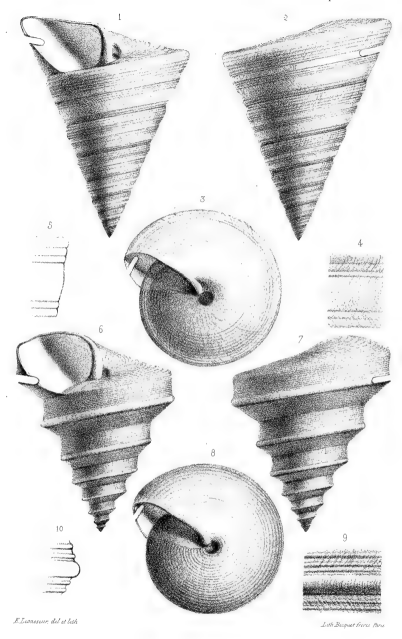


	·	

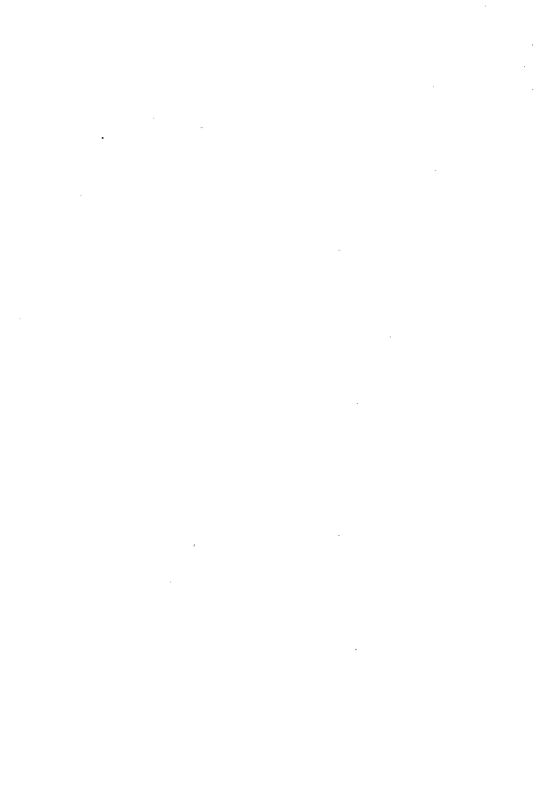


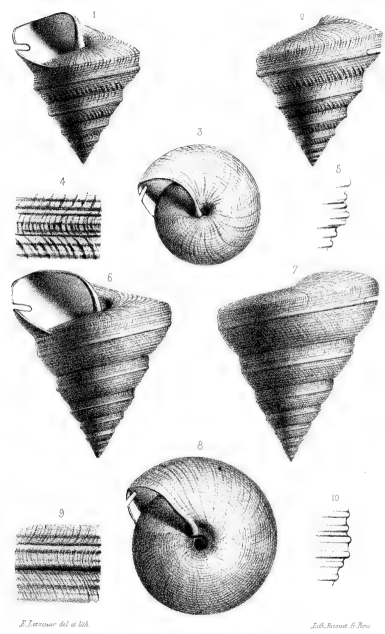
Pleurotomaria Allica, d'Orb. O.I. Etage 10.º

	·	



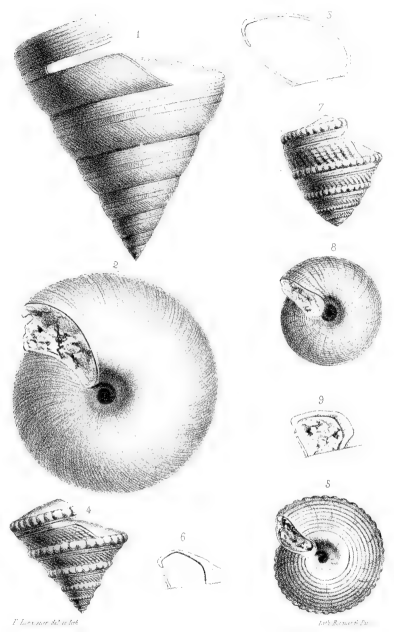
1_5. Pleurotomaria Allionta, d'Orb. O.I.Etage 10.º 6_10. P._____ textilis, Deslong._____



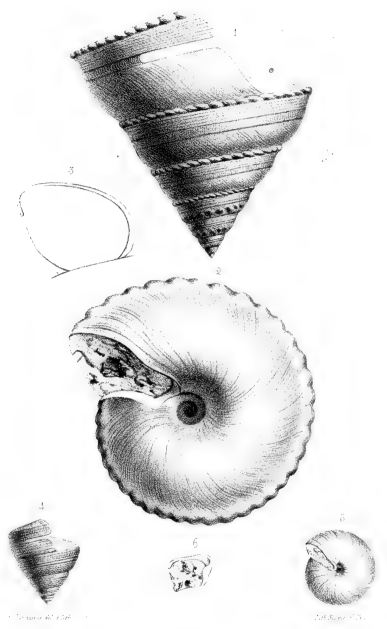


1_5. Pleurotomaria subreticulata, d'Orb. O.I.Etage 10.º 6_10. P._____ Amyntas, ____ ___

			,
·			

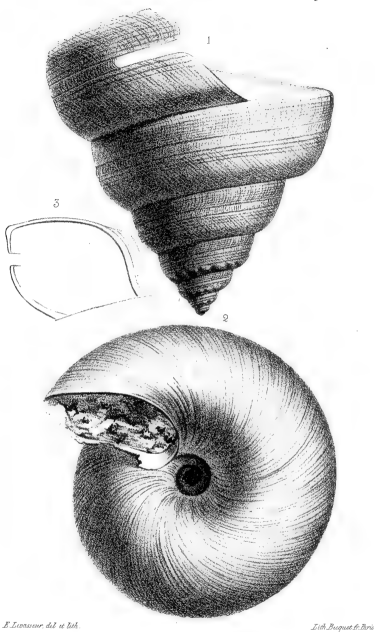






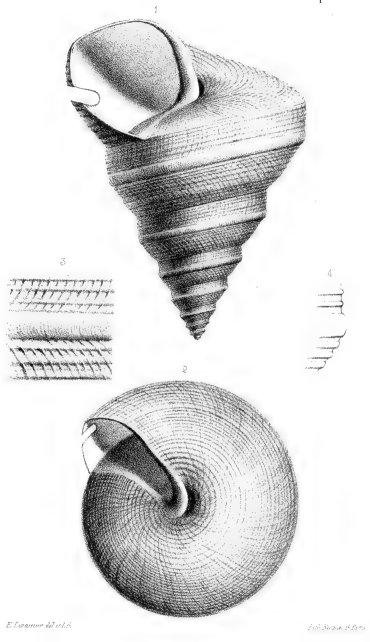
1_3. Pleurotomaria subfasciata, d'Ord. OI. Etage 10! 4_6. P._____ scrobinula, Deslong.______





Pleurotomaria physospira, d'Orb. O.I. Etage 10:

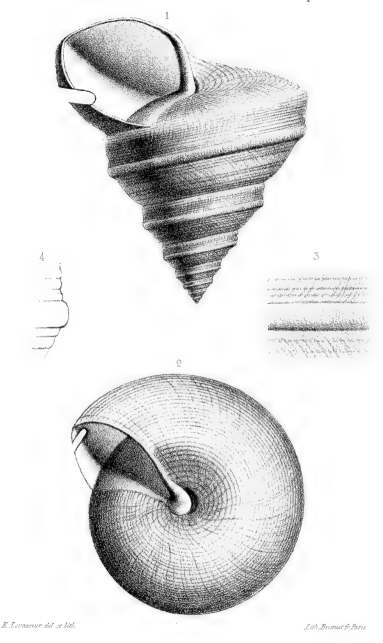




Pleurotomaria strigosa, d'Orb. O.I. Etage 10.º



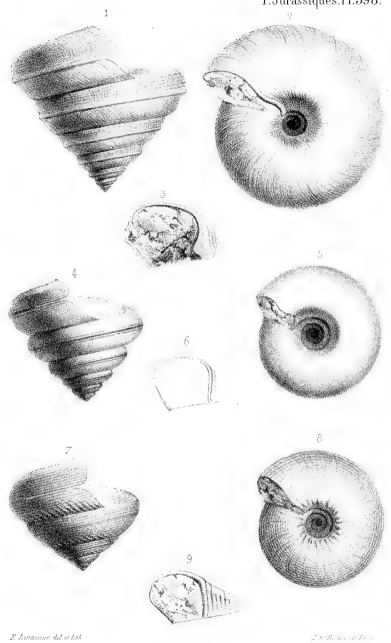
T.Jurassiques, Pl. 397.



Pleurotomaria subscalaris, Deslongch. O.I. Etage 10.



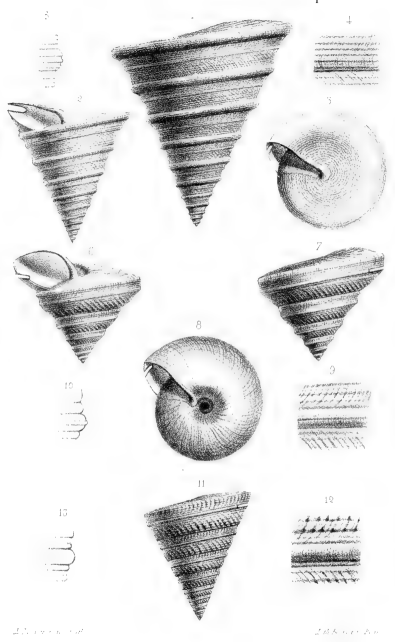




1_3. Pleurotomaria unisulcata, d'Orb. O.I. Etage 10'. 4 6. P. ______ lævigata, Deslengeh. __ ____ 7_0. P. ____ Agathis, ______

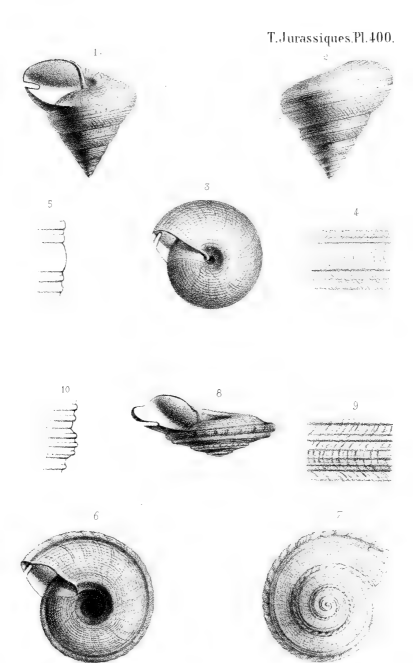


T.Jurassiques, Pl. 399.



1_5.	Pleurotomaria	pictaviensis, d'Orb. O.I. Etage 10 .
	700	Amata,
11 . 13.	P	punctata



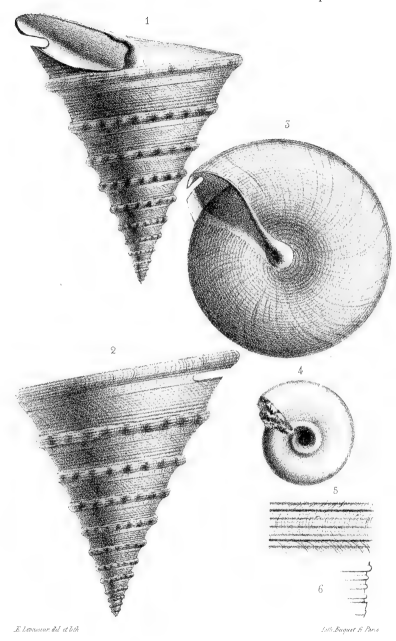


1_5. Pleurotomaria Niortensis, d'Ort. 0I. Etage 10.º 6 10 P._____ Alcibiades, _____

1450000

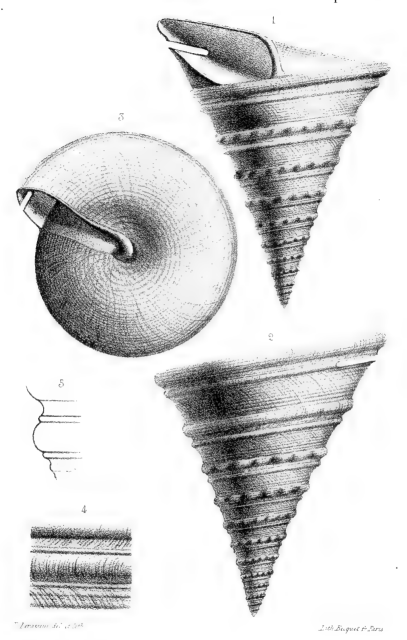
Element is a let





Pleurotomaria Strobilus, Dest. G.O. Etage nº





Pleurotomaria Luciensis, a Oro 60 Etage 11:



 $T. Juras siques, Pl.\,403.$

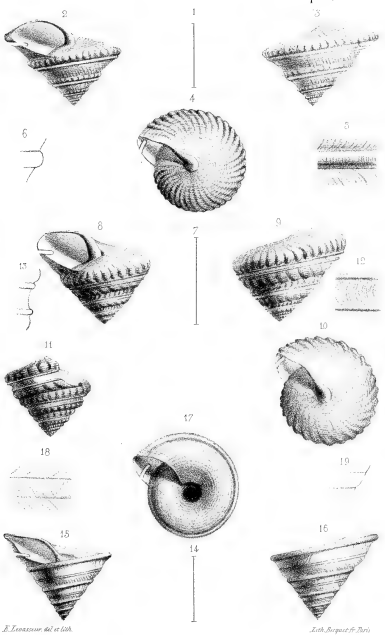
Pleurotomaria Cotteauna, d'Orb. 6.0. Etage 11.º

Lith Becquet for Paris

Elevasseur Iel et leth



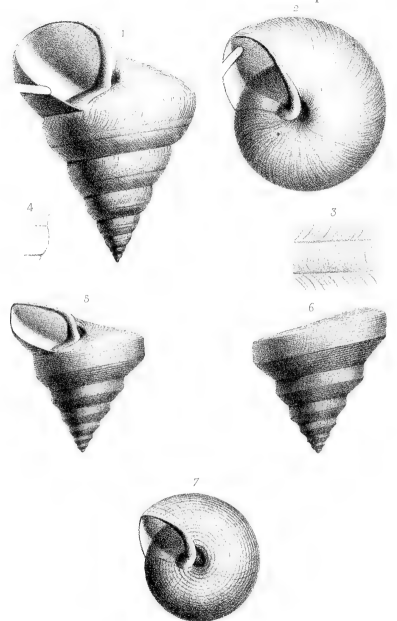
T. Jurassiques, Pl. 404.



1_ 6. Pleurotomaria Blandina, d'Ord. 6.0. Etage 11.º 7_13. P._____ Thiarella, Deslong.__ ___ 14_19. P._____ Tethys, d'Ord._____



T.Jurassiques, Pl. 405.



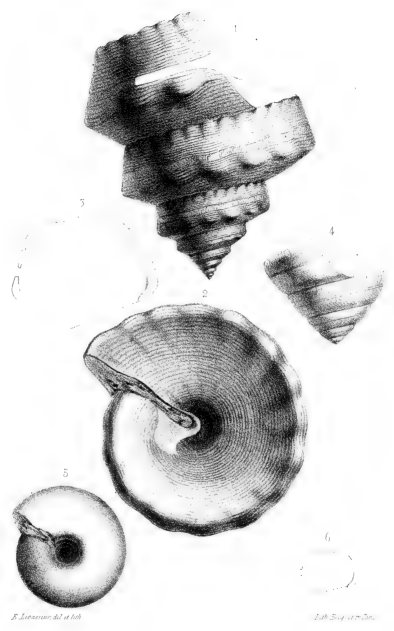
E'. Levasseur, del et lith .

Lith Becaust fr Paris

1 _ 4. Pleurotomaria Thisbe , d'Orb. 6.0. Etage 11.º
5 _ 7. P. _____ Thalia , ____ _ ___

•			
		•	
		•	

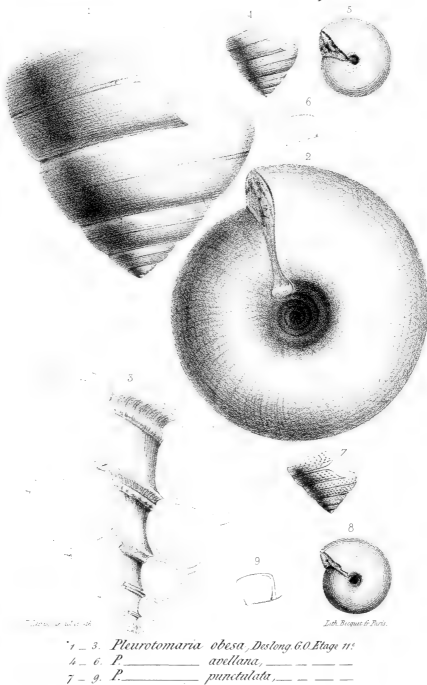
T.Jurassiques, Pl.406.



1_3. Pleurotomaria Pagodus, Deslong. 6.0. Etage 11.º 4_6. P._____ Palinurus, d'Orb. _____

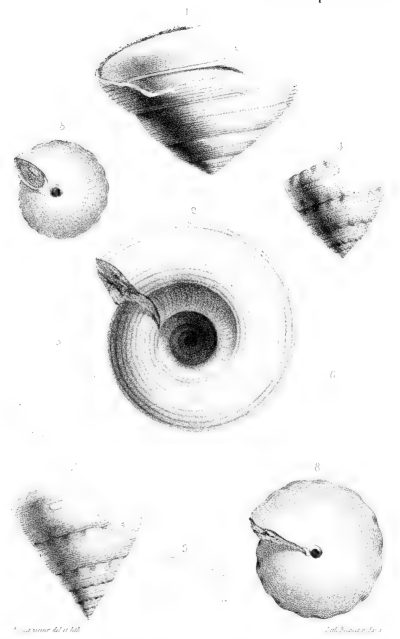


T.Jurassiques, Pl. 407.





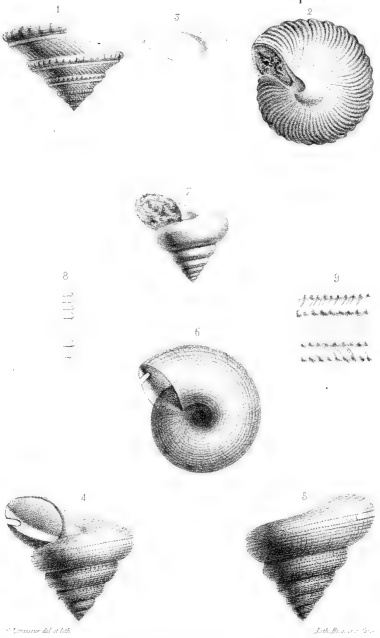
T. Jurassiques, Pl. 408.



1_3. Pleurotomaria Brevillei, Desl. 6.0.Et. 11.^e 4_6. P. _____ nodosa, ___ __ __ 7_9. P. ____ trochoïdes,__ __ __

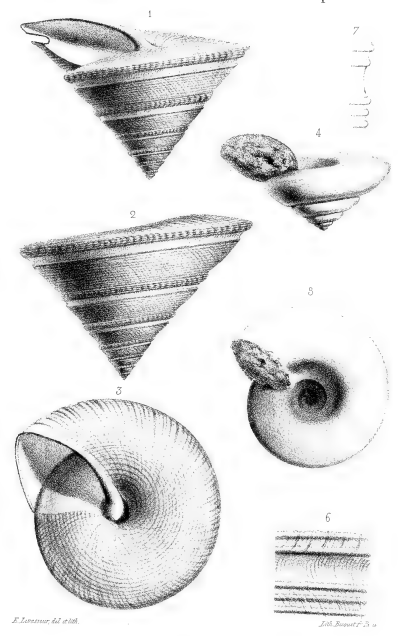


T. Juras siques, Pl. 409.



1_3. Pleurotomaria Normaniana, d'Orb. 6.0.Et. 11: 4_9. P._____ Carusensis, _______

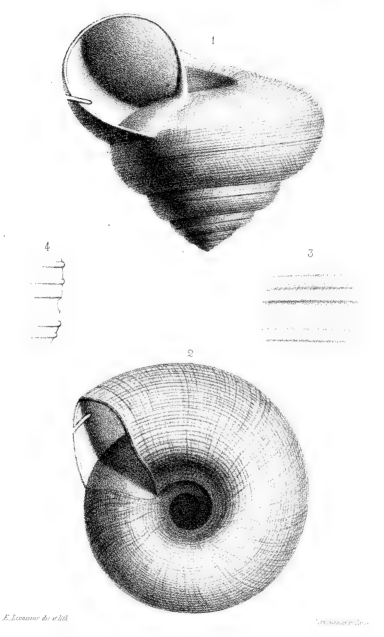




Pleurotomaria Cypræa, d'Orb. Ox. inf. Et. 12!



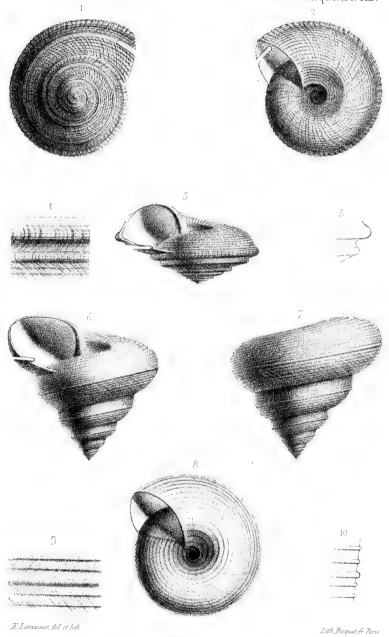
T.Jurassiques, Pl. 4II.



Pleurotomaria Germainii, d'Orb. Ox. inf. Et. 12:



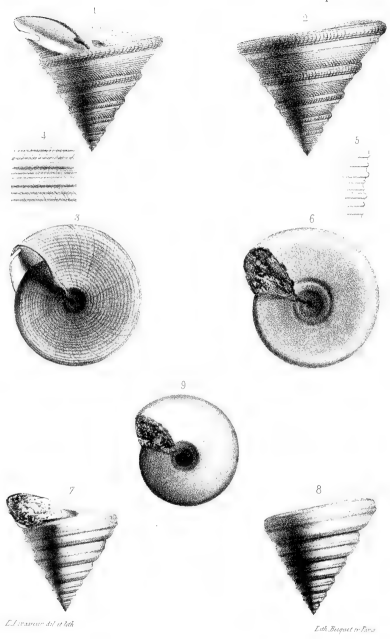
T. Jurassiques, Pl. 412.



1_5. Pleurotomaria Cypris, d'Orb Ox.int.Et.12! 6_10. P._____ Cytherea,_____

		•	

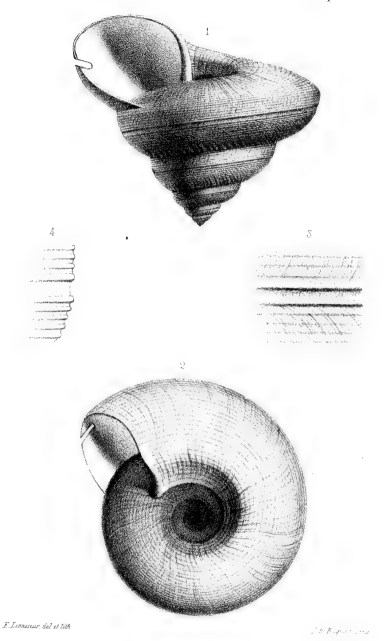
T. Jurassiques, Pl. 413.



1 = 6. Pleurotomaria Cydippe, dOrb. Ox. inf. Et. 12.º 7 = 9: P.______ Vieilbanci,_____



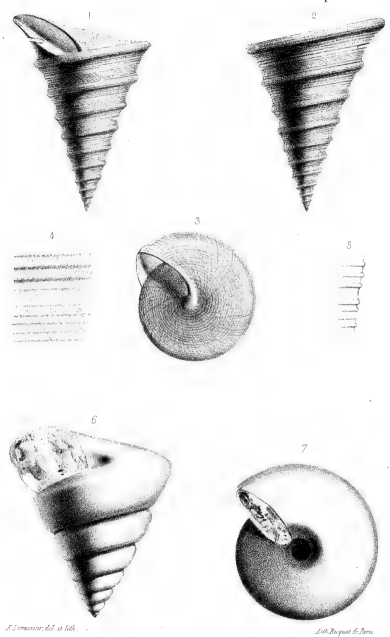
T.Jurassiques, Pl. 414.



Pleurotomaria Nysa, d'Orb Etage 12.



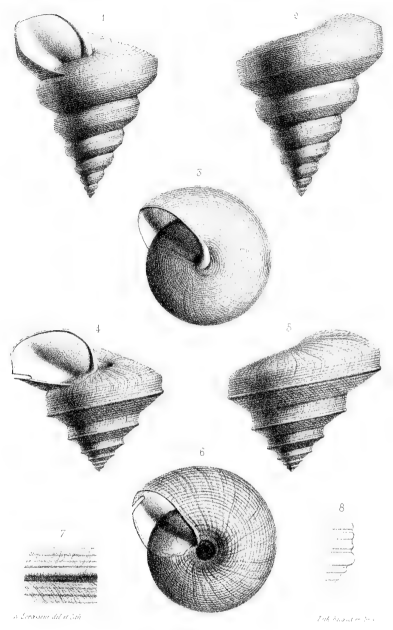
T.Jurassiques, Pl. 415.



1 _ 5. Pleurotomaria Niobe, d'Orb Etage 12!
6 _ 7. P._____ Niphe, ______

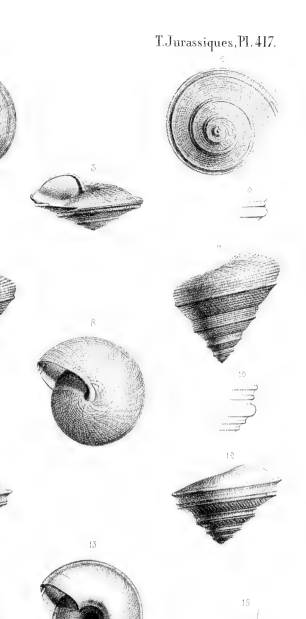


T. Jurassiques, Pl. 416.



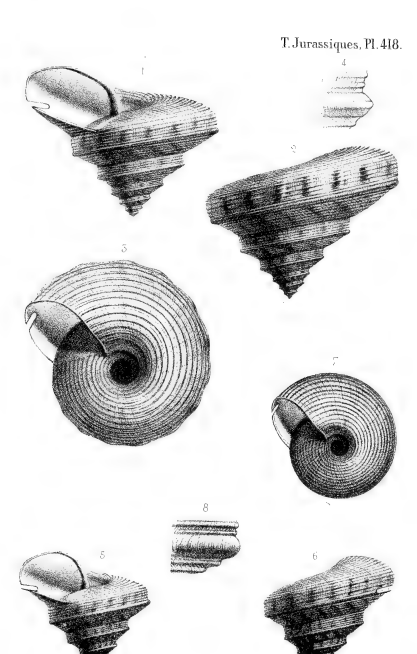
1_3. Pleurotomaria Nesea, dOrb.Ox. inf. Etage 12! 4_8. P._____ Munsterii, Roem. Ox. Et. 13!





1 _ 5. Pleurotomaria Buvignieri , d'Orb. Ox. Etage 13.5 6 _ 10. P. _____ Buchana, ____ __ 11 _ 15. P. ____ Eudora , ____ __





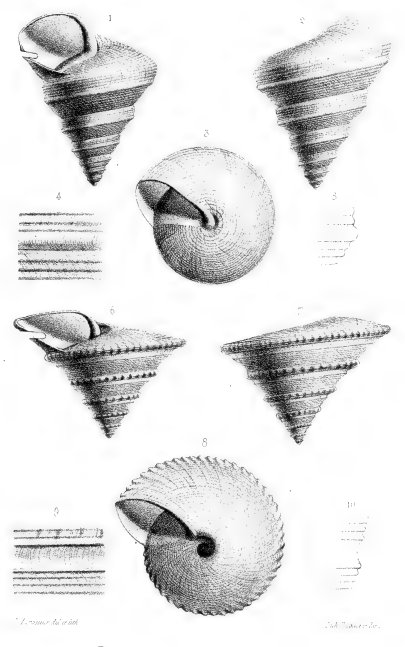
1_4. Pleurotomaria Euterpe, d'Orb.Ox. Etage 13: 5_8 P._____ Millepunctata, Desl.___

Lith Becquet fr: Parus

4 Let asseur del et lith

-			

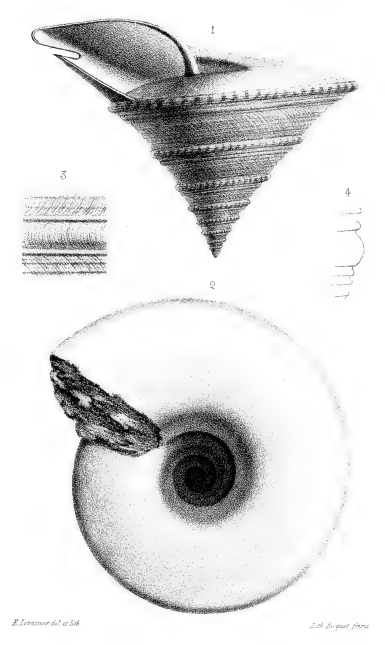
T. Jurassiques, Pl. 419.



1_ 5. Pleurotomaria Syssollæ, de Keys. Ox Etage 13.º 6_10. P._____ clathrata, Munster, ____ _

		·

T.Jurassiques, Pl. 420.



Pleurotomaria cincta, d'Orb. Ox. Etage 13.º

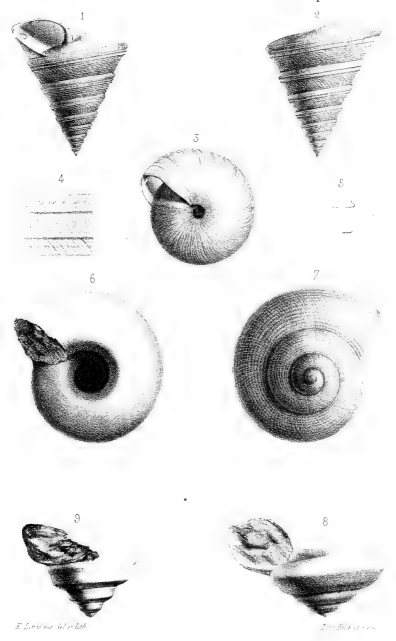




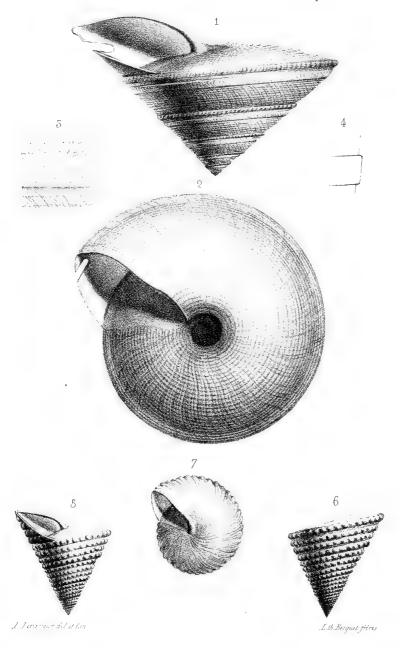
Pleurotomaria Babeauana, d'Orb. Ox. Ltage 13.º



$T. Jurassiques\, , Pl.\, 422\, .$



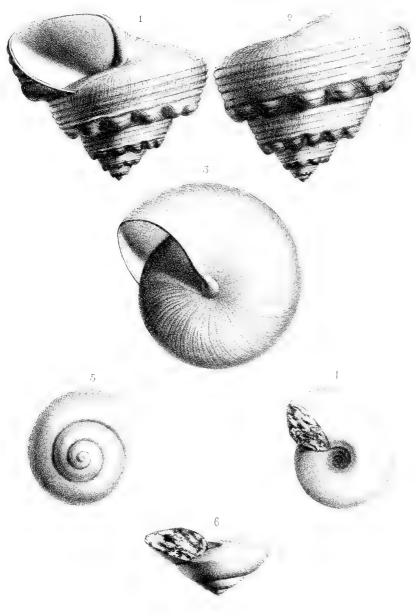




1 _ 4. Pleurotomaria Galathea, d'Orb. Ox. Etage 13.º 5 _ 7. P. _____ Monilifera, d'Orb. Cor. Et. 14.º

			. •	
	·			

T.Jurassiques, Pl. 424.



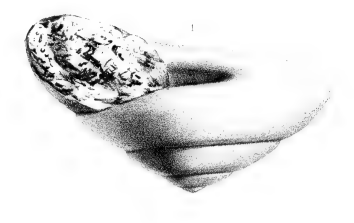
E. Zevasseur, del et lith

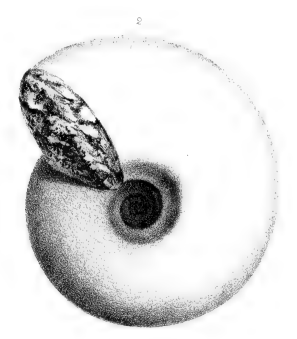
Lith Becquet fivers

1_3. Pleurotomaria Grasana, d'Orb. Cor. Etage 14: 4_6. P._____ Jurensis, _____

·		,	
			,

T.Jurassiques, Pl. 425.

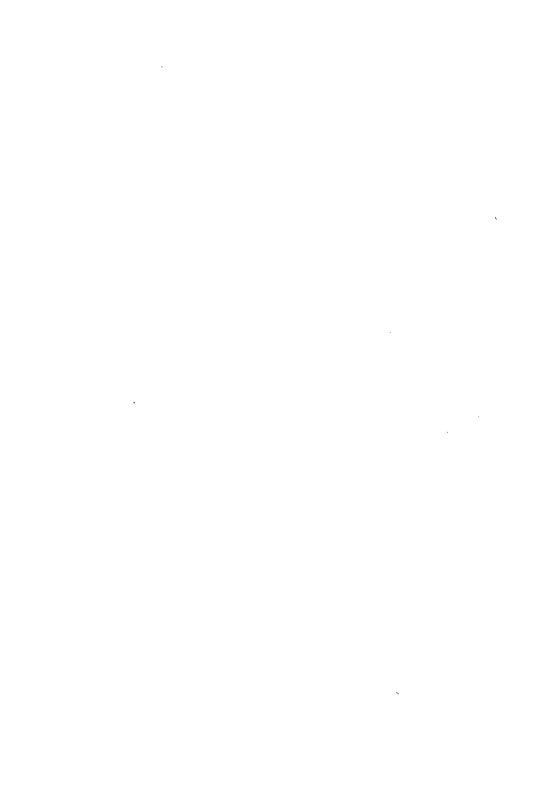




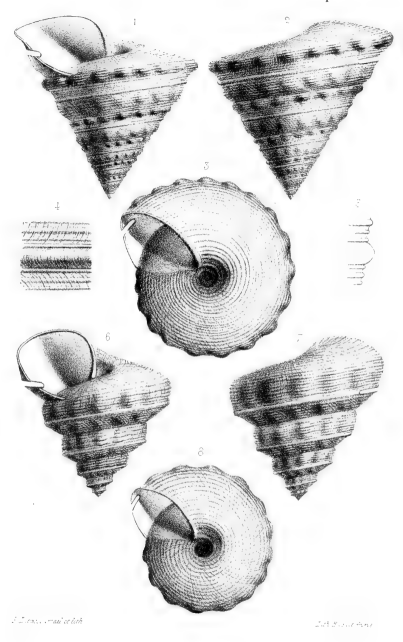
ELevasseur, del et liete.

Lith Becquet fries

Pleurotomaria Orion, d'Orb. Cor. Etage 14:



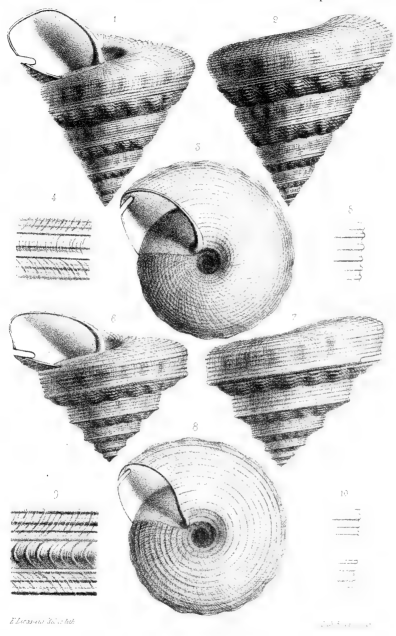
T. Jurassiques, Pl. 426.



1_5. Pleurotomaria Agassizii, Munster Cor. Etage 14. 6_8 P.____ Hesione, d'Orb. Kim. Etage 15.



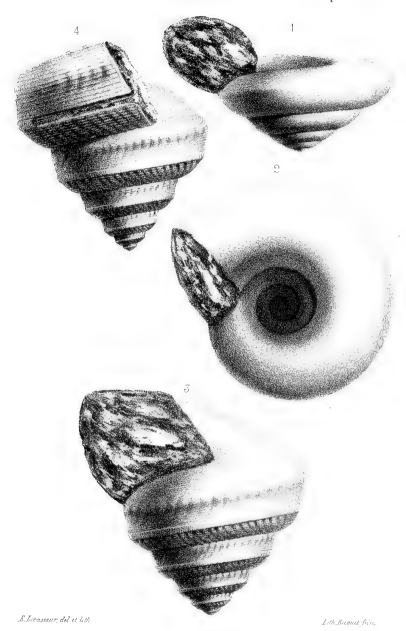
T.Jurassiques, Pl. 427.



1_5. Pleurotomaria Pelea , d'Orb. Kim. Etage 15.º 6_10. P._____ Phædra , _______

	•	

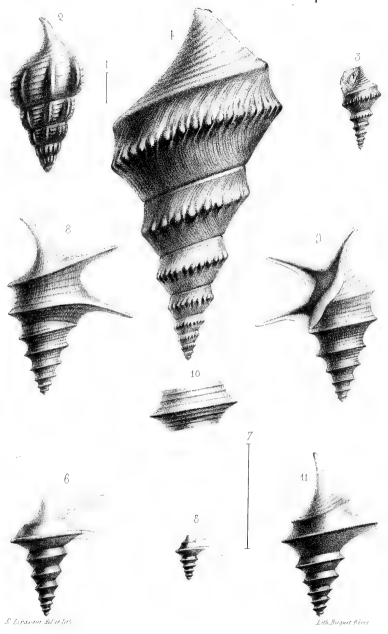
T.Jurassiques, Pl. 428.



1, 2. Pleurotomaria Philea, d'Orb. Kim. Etage 15.º
3, 4. P._____ Mosensis, Buvig.__.__



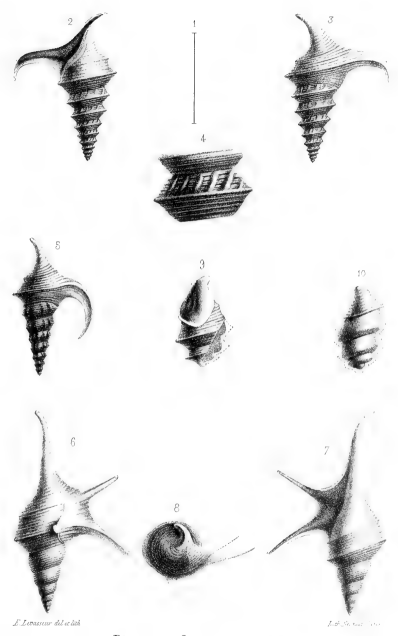
T.Jurassiques, Pl. 429.



1 , 2. Pterocera liasina , d'Orb. L.M. Etage 8.°.
3 , 4. P._____ subpunctata, Munster, ______
5 , 6. P.____ Eudesii , d'Orb. ______
7_10. P.___ Lorieri , d'Orb. 0.I. Etage 10.°.
11 P.____ Doublieri , ______



T.Jurassiques, Pl. 430.

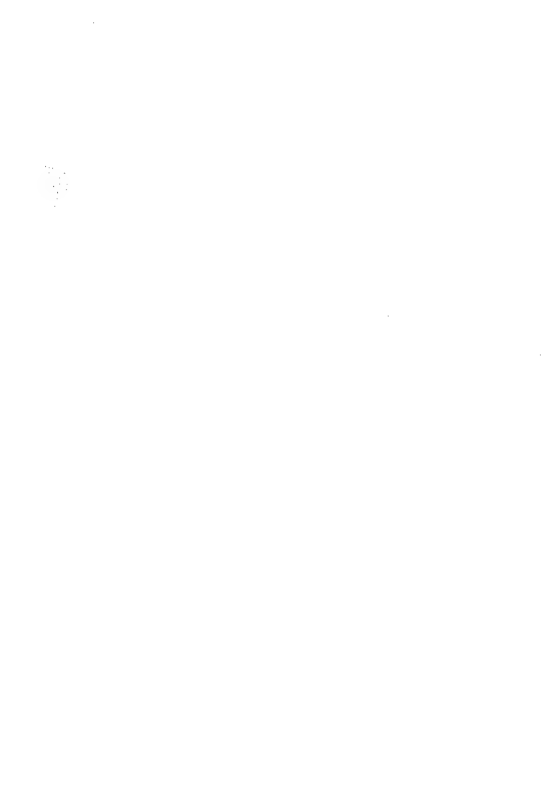


 7 _ 4. Pterocera
 humus , d'Orb. O.I. Etage 10 °

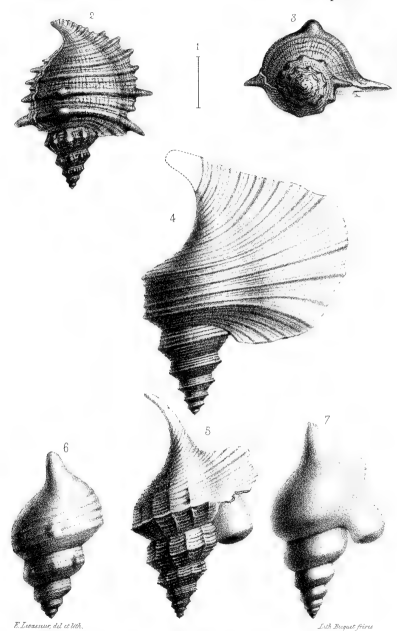
 5. P. _____
 Delonchampsi , _____

 6 _ 8. P. ____
 Myurus , d'Orb. _____

 9 , 10. P. _____
 Balanus , ____
 6.0. Etage 11 °



T.Jurassiques, Pl. 431.











CONDITION: DE VENTE.

La PALÉONTOLOGIE FRA ISE est divisée en deux parties.

Il a été publié:

TERRAINS CREE LÉS.

Prix t volume de texte, avec atlas de 150 p	
Gastéropodes, i volume de texte, avec atlas de 91 p	lanches.
Prix Lamellibranches, 1 volume de texte, avec atlas de 257 p	
Brachiopodes, 1 volume de texte, avec atlas de 111 p.	
Bryozoaires, 1 volume de texte, avec atlas de 202 pl Prix	
ECHINOÏDES IRRÉGULIERS, 1 volume de texte avec atlas de 20 ches. Prix	
Ensemble: 6 volumes de texte et 6 atlas comp 1,018 planches. Prix	325 fr.
	. 3101

TERRAINS JURASSIQUES

CÉPHALOPODES, 1 vol. de texte, avec atlas de 234 planche	S.
Prix	
GASTÉROPODES, i volume de texte avec atlas de 198 planche	
Prix 65 f	r.
Ensemble : 2 volumes de texte et 2 atlas ensemble o	
432 planches. Prix	r.